

## Travel Tomorrow

Envision the future of travel





### Preview:

### Let's take a look into the future

## Key learnings from this report:

- Why change is essential for survival
- What we know about the future of travel
- How customers travel in the future
- Where to play and how to win
- How to become future-proof
- Five things to keep in mind no matter what
- Practical tips and empowering tools that enable future success

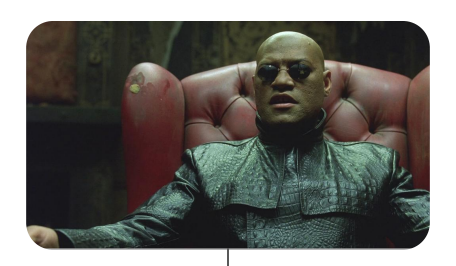
Excited? Great, but before you get started...







## Before you read this report: Make a conscious choice by taking either...



The blue pill



"Embrace the truth of reality"

Read this report, get inspired and take appropriate action to seize future business opportunities.



The red pill

"The ignorance of the illusion"

Put away this report, pretend like nothing is happening and go on with daily business.







## Excellent choice!



We admire you for taking the blue pill. Before we deep-dive into inspiring content, let us explain a bit more about Travel Tomorrow.







### Introduction:

## Introduction on Travel Tomorrow (1/2)



Why Travel Tomorrow was set up...

The travel industry has experienced a high level of turbulence in the last decade. Accelerating technological developments, changing consumer behaviours and disruptive business models have changed the game and have become the new status quo. As such, it is vital for current players to envision their role in the future travel industry.

The ANVR and Capgemini decided to join forces and provide a collaboration platform for companies in the Dutch travel industry. The goal of this platform was to envision the future of (outbound) travel in 2025 by leveraging the expertise of a wide range of travel companies. In response, eighteen travel companies decided to make use of this unique collaboration opportunity...







### Introduction:

## Introduction on Travel Tomorrow (2/2)



The platform organized three major workshops with carefully selected experts from the participating companies. Furthermore, two executive dinners were organized with the CXO community, which functioned as a sounding board and provided additional inspiration. The output that was generated during these events has been essential in developing a leading-edge vision on future travel.

During this exciting journey, the ANVR and Capgemini performed additional research and analysis to provide inspiration, challenge conventional wisdom and trigger discussions. Finally, they 'connected the dots' to create a holistic vision. The results can be found in this report.

Happy reading! The Travel Tomorrow team









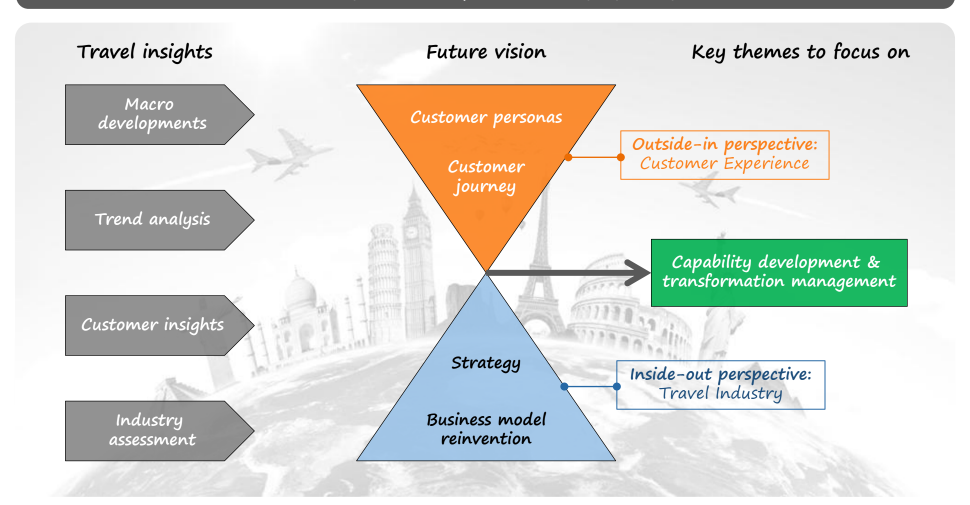






## Travel Tomorrow framework: Overview of key contents

### Sense of urgency: disruption is changing the game!









## Table of contents: What you will find in this report

## This report contains the following elements:

Chapter 1: Sense of urgency	10
Chapter 2: Travel insights	34
Chapter 3: Vision on future customer experience	73
Chapter 4: Vision on future travel industry	120
Chapter 5: Key themes	154
Chapter 6: Conclusion and recommendations	165
Appendix: Background information (separate document)	









Chapter 1: Sense of urgency
Why continuous change is essential for survival









"By doing what they must do to keep their margins strong and their stock price healthy, every company paves the way for its own disruption."

Clayton Christensen







## Sense of urgency: Table of contents

## Definition

Areas ripe for disruption

Potential impact of disruption

Patterns and mechanisms

The power of digital disruption

Mindset shift







## Sense of urgency: Definition of disruption



"Disruptive innovation describes a process by which a product or service takes root initially in simple applications at the bottom of a market and then relentlessly moves up market, eventually displacing established competitors."

Clayton Christensen

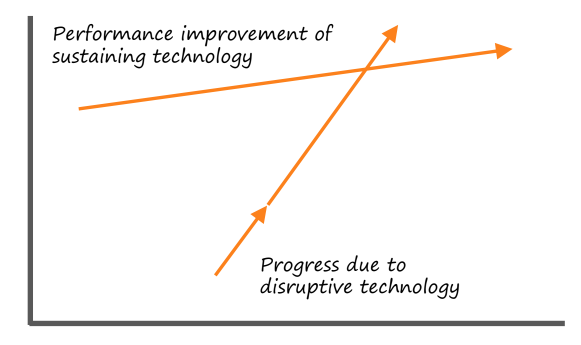






## Sense of urgency: Disruption explained

### Performance



Time

The reason why it is so difficult for existing firms to capitalize on disruptive innovations is that their processes and their business model - that make them good at the existing business - actually make them bad at competing for the disruption.







## Sense of urgency:

## The difference between innovation and disruption

Disruption creates a new paradigm by taking things to the next level

## Innovation

## Disruption

Doing the same things, better

Doing new things

Doing new things that make the old things obsolete







## Sense of urgency: Table of contents

Definition

## Areas ripe for disruption

Potential impact of disruption

Patterns and mechanisms

The power of digital disruption

Mindset shift







## Sense of urgency: Areas ripe for disruption

The four root causes of disruption that are transforming different industries









Complex experiences Broken trust

Redundant intermediaries Limited access

## Key considerations for current market players:

- · Think of technology not as an 'added' complex layer, but as a simplifier
- Embrace the shift from institutional trust to peer trust
- Remove redundant intermediaries to directly match needs and wants
- Rethink the way people can access assets and services through open models







## Sense of urgency: Table of contents

Definition

Areas ripe for disruption

Potential impact of disruption

Patterns and mechanisms

The power of digital disruption

Mindset shift







# Sense of urgency: Disruption is happening across all industries

















**Booking.com** 

## New entrants are changing the game









Disruption is coming from all directions, so pay attention to developments in other industries.







## Sense of urgency:

## Potential impact of disruption

### CASE STUDY: THE MUSIC INDUSTRY



Disruption decreased substantial market volume in the music industry, as consumer demand for singles and downloads was increasingly met by piracy and iTunes.

### CASE STUDY: NOKIA



Disruption shifted the market position of Nokia due to a lack of response on market developments (smart phones).

### CASE STUDY: KODAK



Disruption destroyed Kodak, as it feared that investing in digital film would cannibalize its own business.

Note: see appendix for full research on case studies

Disruption has the power to transform industries, shift market positions and even destroy companies







## Sense of urgency: Disruption in the travel industry

## Future disruption in the travel industry is unavoidable

























## Disruption is unavoidable!

Accelerating technological developments, changing consumer behaviours and disruptive business models will continue to change the game in the future travel industry.







## Sense of urgency: Table of contents

Definition

Areas ripe for disruption

Potential impact of disruption

Patterns and mechanisms

The power of digital disruption

Mindset shift







Disruption is not only applicable to the business world. It exists in multiple dimensions, showing surprisingly similar patterns and mechanisms...







## Sense of urgency: Taking a closer look at disruption

## The underlying patterns and mechanisms of disruption

#### Nature



### Examples

- Volcano eruption
- · Ice age

- Borderless with global impact
- Balance of opposite forces
- Seasonal cycle
- Ecosystem dependency
- Fragility
- Gradual process, but large impact
- Underlying strategy (e.g. evolution)

### Art



### Examples

- · Andy Warhol
- · Elvis Presley

#### Patterns & mechanisms Patterns & mechanisms

- Rebel against the established order
- · Passion & intrinsic motivation
- Necessity of a launching 'platform'
- · Shock the audience (disruption as a goal)
- Social change
- Redefining the rules
- New techniques & materials
- Driven by discontent

### Society



### Examples

- Martin Luther King
- NAVO

#### Patterns & mechanisms

- · One person with a strong vision and an inspiring story
- One person that represents a larger group or trend
- Peer pressure / normative influence
- Triggered by group suppression
- Rapid word of mouth via social media

### Science & technology



### Examples

- · Renewable energy
- · Compass

#### Patterns & mechanisms

- Experimentation (try and error approach)
- · Combine existing elements into a new concept
- Agile way of working
- · Constant testing
- Fulfill latent needs
- Involve the crowd (e.g. crowd funding)
- Test locally, roll out globally
- · Let go of failures

### Business



#### Examples

- · Steve Jobs
- · Google

#### Patterns & mechanisms

- Customer-centric
- New business models
- Brilliant minds and strong leadership
- Innovation
- Economies of scale
- Increase market size
- International mindset
- Leverage creativity
- · Collaboration
- Specialization
- Focus on execution; making things happen







## Sense of urgency: Table of contents

Definition

Areas ripe for disruption

Potential impact of disruption

Patterns and mechanisms

The power of digital disruption

Mindset shift







## Sense of urgency: Digital is a catalyst for disruption

## Digital disruption is better, stronger and faster\*



## Three characteristics of digital disruptors:

- 1. They build better product experiences
- 2. That create stronger customer relationships
- 3. They bring it to market faster

## Digital disruptors typically:

- Harness the power of digitally empowered consumers
- · Generate more ideas more quickly by innovating the adjacent possible
- Deliver total products experiences to meet more needs, more easily







## Sense of urgency: Table of contents

Definition

Areas ripe for disruption

Potential impact of disruption

Patterns and mechanisms

The power of digital disruption

Mindset shift







## Sense of urgency: Change your mindset

### From nouns to verbs\*

The problem is that many companies are so tied to their nouns (their products) that they forget what they're about (their verbs).









Verb: Reading the news Acts of congratulations Cooking

The solution is to focus on people's experiences and their activities. Only then can you truly discover new opportunities.









## A product is easy to copy, but experiences are very hard to replicate!

Integrate processes in a way that helps customers to achieve their goals and gives them a sense of completion.









"The breakthrough innovations come when the tension is greatest and the resources are most limited. That's when people are actually a lot more open to rethinking the fundamental way they do business."

Clayton Christensen









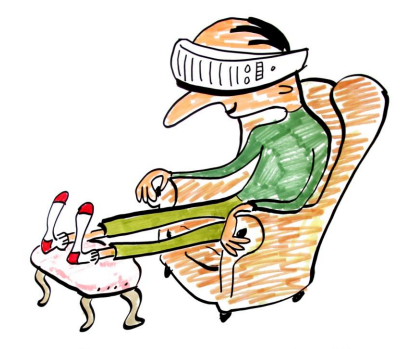
## Ask yourself:

Given our current activities, will we be the disruptor or the disrupted?









## IT'S ABOUT THE EXPERIENCE, NOT ABOUT TRAVEL

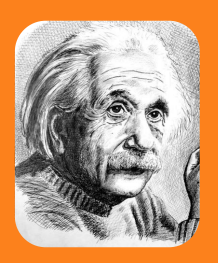
Chapter 2: Travel insights

What we know about the future of travel









"If I had only one hour to save the world, I would spend fifty-five minutes defining the problem, and only five minutes finding the solution."

Albert Einstein







## Travel insights: Table of contents

## Macro developments

Trend analysis

Customer insights

Industry assessment







## Travel insights: Summary of macro developments



Demographical



Economical



Social



Technological



Ecological



Political & Legal

Note: see appendix for full research on macro developments







# Key demographical factors for future travel

- > The global population is estimated to grow to 8,1 billion in 2025, while Gross Domestic Product is increasing rapidly in the developing economies.
- > The population in The Netherlands is expected to increase with 2% towards 17.5 million in 2025.
- > The age segment of 65-80 in The Netherlands is estimated to represent 17% of the total population in 2025, increasing the amount of people who have time for travel.
- > After years of recession, the total amount of travel trips will show a moderate growth again between 2014 and 2018, while growth is expected to further increase after 2018.
- > 79% of outbound trips from The Netherlands is leisure related and 21% is business related.
- > Travelling by car and airplane remain the most popular modes of transportation in 2018, although a small shift is expected to occur in favor of air travel.

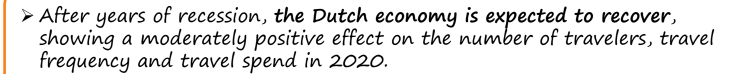








## Key economical factors for future travel (1/2)



- > The leisure segment spends substantially more money on travel than the business segment and this difference is expected to become even more apparent in 2018.
- > The majority of Dutch outbound travel expenditure is accommodation and food related.
- > Most Dutch people purchase short trips in the period between May and October, and purchase long trips in the period between November and April.
- > Despite internationalization and the appeal of other continents for authentic travel experiences, the highest travel spending still occurs in Western-European countries.









# Key economical factors for future travel (2/2)



- > Dutch travelers show different spending behavior across continents with a clear preference for total package deals in Africa and 'accommodation only' in Europe.
- > In the next decade, online spend will continue to increase in favor of offline spend for Dutch retail in general.
- > The travel industry has one of the highest online market shares of all retail categories and online spend in travel is expected to show a further increase of 23% in 2020.







## Travel insights: Key social factors for future travel



- > In the leisure segment, short hotel visits and city trips are becoming increasingly popular among the Dutch population in 2020.
- > Travelers no longer rely on professional expert advice when considering different travel options, as user generated content is increasingly leveraged during travel orientation.
- > Digital platforms that enable crowd sourcing and peer-to-peer collaboration are expected to conquer an even an bigger part of the future travel market.







## Key technological factors for future travel



- > Desktop computers, laptops and tablets are currently the most important travel orientation and booking types, while traditional travel agency's are decreasing in popularity.
- > Nearly 75% of Dutch smart phone users browse the internet every day, and over 70% have used them to make informed shopping decisions.
- > Mobile commerce is expected to show substantial growth rates in the future, as an increasing amount of contents and payment methods will be optimized for mobile device usage.
- > iDEAL is the preferred online payment method in the Netherlands.









# Key ecological factors for future travel

- > The share of renewable energy in the total energy consumption in The Netherlands has increased since the early 1990's and is estimated to be 16% in 2020.
- > The Dutch population is becoming increasingly aware of environmental issues.
- > Social support for sustainable policy measures is expected to further increase in the next decade.
- > Ongoing climate change is expected to increasingly affect global weather conditions, impacting the popularity of specific travel destinations during certain seasons.
- > Although hard to predict, natural disasters will always have an impact on the travel industry.









# Key political and legal factors for future travel



- > Some international treaties offer guidelines on future pollution and CO2 emissions, although currently there is no binding legislation in place.
- > Companies must comply with new EU privacy regulation, which increases the data protection of its citizens.
- > Political instability will impact the popularity of specific travel destinations, as regional conflicts are ongoing and unlikely to be solved in the near future.







## Travel insights: Table of contents

# Macro developments

# Trend analysis

Customer insights

Industry assessment







# Travel insights: Summary of trends

## TREND **OVERVIEW**

See appendix for full research on trends



**BUSINESS ESSENTIALS** 



HUMAN-CENTRIC TECHNOLOGY



OMNI-PRESENCE



TRUE **PERSONALIZATION** 



TOTAL DATA CONTROL



RISE OF A NEW GENERATION



COLLABORATIVE **ECONOMY** 



**EXPERIENCE ECONOMY** 



SUSTAINABLE LIVING



EXTENDED ENTERPRISE



NEXT-LEVEL ENGINEERING







# Trend 1: business essentials — enabling future success

#### TREND DESCRIPTION

Due to ongoing technological advancements, the explosion of new customer interaction channels and changing customer behaviors, companies require a set of essential business enablers that will be vital to achieve future success.

### BEST PRACTICE



Nike's FuelBand allows athletes to track their workouts and share performance online.

#### KEY ELEMENTS

#### BIG DATA



Translating the increasing amount of data into insights.

#### CLOUD



Enabling scalable IT systems that can be used as a service.

## INTERNET OF THINGS



Connecting physical and digital "things" to achieve greater value.

#### **ANALYTICS**



Discovering meaningful data patterns and communicating findings.







# Trend 2: human-centric technology — improving our daily lives

#### TREND DESCRIPTION

Human-centric technology empowers people in their daily lives, as it is designed to meet their specific needs. It empowers them and offers an intuitive experience. It does not expect people to adapt to the technology, as was often the case in the past.

#### BEST PRACTICE



Groupon's location coupons provide customers with discounts based on their current location.

#### KEY ELEMENTS

#### SEMANTIC SEARCH



Understanding intent and contextual meaning of search terms.

## GEO-LOCATION



Assessing the physical, geographical location of an object.

#### SPEECH RECOGNITION



Translating spoken words into text or concrete actions.

#### **RFID**



Wirelessly transferring data to identify and track tags on objects.







# Trend 3: omni-presence — ensuring seamless interaction

#### TREND DESCRIPTION

Omni-presence is all about providing customers with a seamless experience through all available channels. It puts the customer at the centre of attention and allows them to switch channels without any hassle or limitations. Online and offline are fully integrated.

#### BEST PRACTICE



PowaTag's beacon platform enables customers to pick up promotional messages with a mobile device.

#### KEY ELEMENTS

## (E)STORE



Choosing a physical shop experience or the convenience of online shopping.

## **MOBILE & APPS**



Performing activities in a focused application environment, anytime and anywhere.

## WEARABLES



Receiving notifications and communication on miniature electronic devices (e.g. watch).

### SOCIAL MEDIA



Creating, sharing or exchanging information in virtual communities and networks.







# Trend 4: true personalization — offering one-to-one service

#### TREND DESCRIPTION

True personalization is the art of providing tailormade and authentic offerings to one individual in line with the person's needs and wants. In a world of busy schedules, indefinite choice and information overload, customers are ready to receive personalized offers.

#### BEST PRACTICE



Amazon's recommendation engine offers alternative products based on customer's online behavior.

#### KEY ELEMENTS

## INFORMATION **OVERLOAD**



Processing too much information, leading to a reduction in decision quality.

## PERSONAL **PROFILES**



Building personal data profiles to understand and customer behavior.

## 1-TO-1 TARGETING



Providing personalized offerings based on available data.

## SERVICE **ECONOMY**



Offering an increasing amount of services as part of product offerings.







# Trend 5: total data control — deciding what to share with whom

#### TREND DESCRIPTION

Companies are seeking to obtain and make sense of customer data more than ever before. Customers will only entrust their personal data to companies if it provides value-adding products and services to them, while providing transparency and solid protection.

#### BEST PRACTICE



Apple Pay enables paying on all digital devices with the ease of a single touch.

#### KEY ELEMENTS

## DIGITAL IDENTITY



Identifying individuals for authentication and authorization purposes.

## MOBILE **PAYMENTS**



Using a mobile phone to pay for (digital) services or hard goods.

## DATA PRIVACY



Sharing data while protecting personally identifiable information.

### HACKER **ARMIES**



Seeking and exploiting weaknesses in a computer system.







# Trend 6: rise of new generation — setting a new standard

#### TREND DESCRIPTION

The rise of the millennial generation will change the way we live and work. They will set a new standard by being tech-savvy, connected and strong multi-taskers. Companies need to find ways to appeal to the new millennial values, such as a healthy work life balance, collaboration, transparency and career advancement.

#### BEST PRACTICE



Virtusa's V+ internal social business platform leverages social technology to drive collaboration and engagement in business.

#### KEY ELEMENTS

## MILLENNIAL MINDSET



Setting a new society standard due to a different set of values and intentions.

## TRADING UP & DOWN



Focusing on low prices, while choosing selected 'high-end' offers to experience luxury.

## GLOBALIZATION



Integrating world views through accessibility of transport and rapidly evolving technologies.

## TECHNOLOGY **SAVVYNESS**



Adapting and embracing new technology faster than ever before.







# Trend 7: collaborative economy — sharing is caring

#### TREND DESCRIPTION

Sharing access to products and services will further increase in popularity in favor of having individual ownership, often enabled by technology and peer communities. Examples are digital marketplaces and peer-to-peer travel advising & accommodation.

#### BEST PRACTICE



Airbnb offers a digital platform, on which travelers can book accommodation from a local resident.

#### KEY ELEMENTS

## SHARING **ECONOMY**



Shifting from owning to sharing things, both physically and online.

## BELIEF OF COMMUNITY



Being part of a (online) community that shares common values.

## SOCIAL MEDIA



Creating, sharing or exchanging information in virtual communities.

## **BLOGS & VLOGS**



Expressing opinions and sharing experiences by publishing content.







# Trend 8: experience economy — looking for authentic moments

#### TREND DESCRIPTION

As travelers are increasingly looking for authentic moments, companies will start to orchestrate memorable events for customers, so that memory itself becomes the product. They will charge for the value of the transformation that an experience offers.

#### BEST PRACTICE



Schiphol Airport is equipped with numerous, leisure options, ranging from a library and spa to a museum.

#### KEY ELEMENTS

## CHANGING **VALUES**



Obtaining social status based on experience rather than possession.

## AUTHENTIC INSPIRATION



Looking for authentic experiences to find personal growth.

## CAPTURE THE MOMENT



Capturing the moment is an essential part of sharing & remembering.

#### VISUALIZATION



Visual contents provide inspiration due to emotional triggers.







# Trend 9: sustainable living — saving the planet

#### TREND DESCRIPTION

People are becoming increasingly aware of environmental issues and are starting to make more conscious decisions to protect the planet. Ongoing climate change will put sustainable development on the global agenda and demand a future-proof solution.

#### BEST PRACTICE



Velib's bicycle sharing system decreased the number of cars in downtown Paris.

#### KEY ELEMENTS

#### **ECOTOURISM**



Offering a low-impact, small-scale alternative to mass tourism.

## RENEWABLE ENERGY



Using energy resources which are naturally replenished.

## **EMISSION** LEGISLATION



Reducing the carbon footprint to have less environmental impact.

## CORPORATE SOCIAL RESPONSIBILITY



Engaging in actions that contribute to social good beyond business.







# Trend 10: extended enterprise — preparing for a new way of working

#### TREND DESCRIPTION

The extended enterprise contains of a loosely coupled, self-organizing network of companies that combine their efforts to provide products and services to the market. It leverages the power of innovation, digital capabilities and partner collaboration.

#### BEST PRACTICE



Burberry offers a unique fashion platform by blurring the physical and digital world and providing new services.

#### KEY ELEMENTS

## **BUSINESS MODEL** INNOVATION



Rethinking business models to prepare for market disruptions.

## DIGITAL **PLATFORMS**



Being part of a platform that intelligently fulfills customer needs.

## ADDITIONAL **SERVICES**



Providing additional services to increase share of wallet.

### PARTNERING



Meeting market demands creatively using cooperation.







# Trend 11: next-level engineering — establishing true efficiency

#### TREND DESCRIPTION

An increasing amount of industries will be disrupted by technological innovations. Next-level engineering will bring together various novel ideas in a way that has true society impact. Better solutions will meet new requirements, inarticulated needs and existing market needs. The possibilities are endless.

#### BEST PRACTICE



Google Nest offers an app controlled thermostat that learns heating and cooling preferences over time.

#### KEY ELEMENTS

#### DRONES



Delivering payloads via an aerial vehicle that flies autonomously.

## 3D PRINTING



Printing 3D objects based on an electronic data source.

#### CONNECTED CAR



Sharing internet access to other devices inside and outside the vehicle.

#### **SMART HOMES**



Enabling occupants to remotely control or program home devices.







## Travel insights: Table of contents

Macro developments

Trend analysis

Customer insights

Industry assessment







# Key needs and pain points of leisure customers



## Key needs:

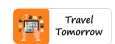
- Entertainment
- Price / quality
- · Reliability

# Key pain points: • Hidden costs

- · Lack of communication
- Long waiting times

Note: see appendix for full research on customer insights







# Key needs and pain points of business customers



- Key needs:
   Efficiency
- · Reliability
- · Loyalty programs

# Key pain points: • Travel time

- · Inconvenient hotel locations
- Itinerary changes / delays

Note: see appendix for full research on customer insights







## Travel insights: Table of contents

Macro developments

Trend analysis

Customer insights

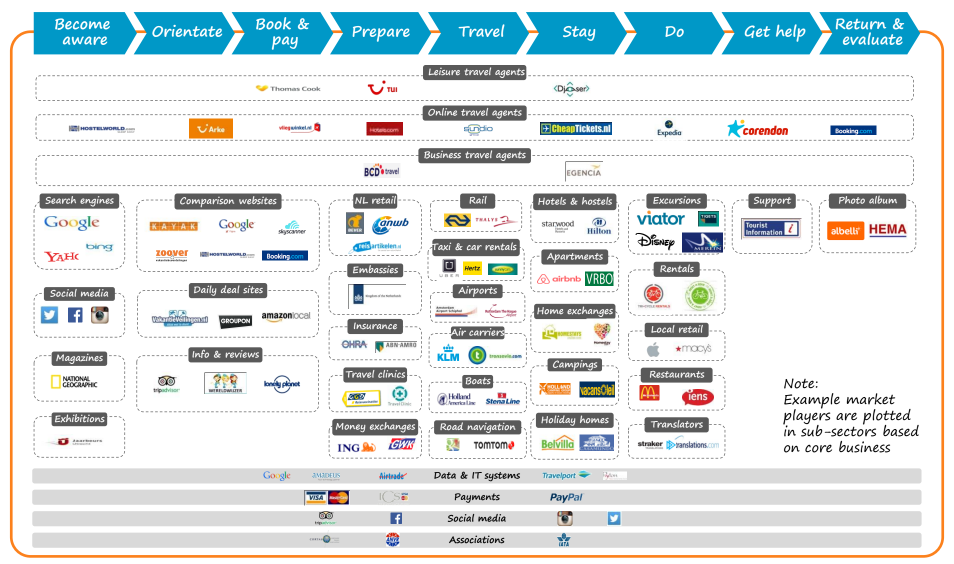
Industry assessment







# Current travel industry landscape based on customer life cycle stages











# Currently, a lot of travel companies are pursuing vertical chain integration.

Many companies are offering additional products and services besides their core business, increasing competition in many parts of the travel industry.







# Travel insights: Levels of digital mastery

#### **FASHIONISTAS**

- Many advanced digital features (such as social, mobile) in silos
- · No overarching vision
- Underdeveloped coordination
- · Digital culture may exist in silos

### DIGITAL MASTERS

- Strong overarching digital vision
- Excellent governance across silos
- Many digital initiatives generating business value in measurable ways
- Strong digital culture

### BEGINNERS

- Management skeptical of the business value of advanced digital technologies
- May be carrying out some experiments
- Immature digital culture

## **CONSERVATIVES**

- Overarching digital vision exists, but may be underdeveloped
- Few advanced digital features, though traditional capabilities may be mature
- Strong governance across silos
- Active steps to build digital skills and culture

Leadership Capability

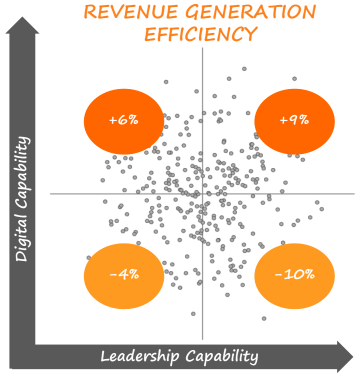
Digital masters are mature in both digital and leadership capabilities

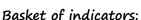






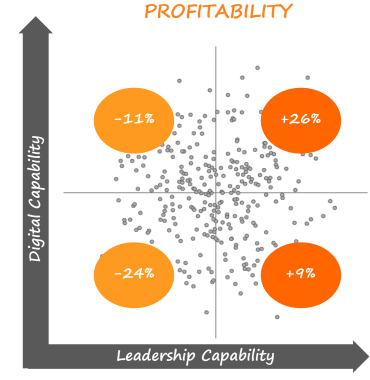
# Financial performance and digital maturity (across industries)





· Revenue / Employee

Fixed Asset Turnover



#### Basket of indicators:

• EBIT Margin

· Net Profit Margin

Average performance difference for firms in each quadrant versus the average performance of all large firms in the same industry for the 184 publicly-traded companies in our sample

## Digital masters have significantly better financial performance







## Travel insights: Digital maturity of Dutch versus global travel industry



- ◆ Dutch travel industry\* X Global travel industry
- Other companies in the industry

- Digital Intensity is the specific set of digital transformation elements implemented by the organization. This includes investments in customer experience, operational process and business model, as well as digital capabilities.
- Transformation Management Intensity is the way that senior executives drive change throughout the organization. This includes creating and communicating vision, establishing governance and measurement mechanisms, and building a digital-ready culture.

On average, the Dutch travel industry appears to be working on the right digital topics, although a higher level of digital mastery is desired for future success







# The power of digital!

Companies with a high digital maturity are more likely to improve their financial performance.







# Travel insights: Industry strengths and weaknesses





#### Unlearn



#### Cherish



- Customer-centric thinking (based on customer needs)
- Personalization
- Be relevant at right time
- Transparency in price
- Customer loyalty

- Product-driven thinking (using excuses for not being customer centric)
- Annoying customers with irrelevant content
- Customer relationship & customer data
- Reliable, trusted brands
- Diverse product offerings



Strategy & business model

- Innovation
- Differentiation
- Partnerships
- Think outside the industry
- · Network economy
- Co-creation
- Try and error approach

- Conservatism
- Mass offerings
- Commodity thinking
- Focus on price

- Economies of scale
- International coverage
- Knowledge of Dutch market



Business operations

- Entrepreneurial mindset
- People development & talent management
- Matching supply and demand (in real-time)
- Analytics & data-driven
- Automation of IT

- Better balance of alpha and beta minded people
- Departments that act as silo's
- Manual handling (lack of automation)
- · Legacy IT systems (slow development)

- Passion
- Travel expertise
- Service mindset
- Diversity (e.g. women in sector)







When plotting the current travel industry challenges against the dimensions of the 'business model canvas', it becomes clear where they need to close the gap...







# Overview of current industry challenges

#### Key partners

- · Lack of win / win relationships
- Dependency on tour operator (for traditional travel agency)
- Industry rules (SGR) do not encourage innovation
- Mandatory use of GDS flight system

#### Key resources

- Asset heavy (e.g. hotels / airlines)
- Balance of core business versus outsourcing
- Classic product managers
- Too much personnel
- Too many general reviews, instead of peer reviews

#### Cost structure

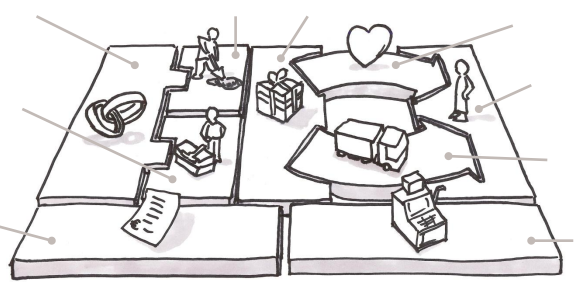
- Inefficient yielding of matching supply and demand (creating overhead cost)
- · Cash flow
- Personnel
- Warranties

#### Key activities

- · Focused on product offer instead of customer
- · Package offers are put together manually in product sourcing
- · Developing costly travel guide
- Seasonal pricing (inconsistency)
- Leveraging big data
- Process automation
- Legacy processes and systems

#### Value proposition

- · Commodity offers (lack of differentiation in products)
- Flexibility in package offers
- Focus on price
- · Focus on product (and not on service and experience)
- · No cross selling (travel and nontravel products during journey)
- · Inconsistent brand experience



# Using 'old' business models







#### Customer relationships

- Customer identification, understanding, personalization and recognition / loyalty
- Exploiting customer relationship (now focused on one moment and no long-term relationship)
- · Customer relationship seen as cost instead of revenue driver

#### Customer segments

- · Only on demographics
- · Differentiating between customer segments
- Understanding context (location & moment)

#### Channels

 Consistent customer experience across channels

#### Revenue streams

- Ancillaries / add-ons
- Cross-selling (at the wrong moment)
- Calculating booking costs
- · Not making use of customer referrals



# The travel industry needs to change...

From commodity thinking to differentiation From product-driven to customer-driven From mass offerings to personalization From manual work to automated processes From following to leading innovation From separation to collaboration





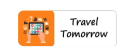




# Ask yourself:

Which travel insights could negatively influence our competitive position and which insights could be opportunities for us?









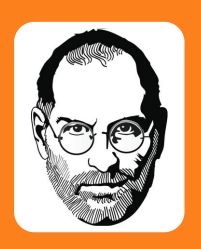
# Chapter 3: Future customer experience

How customers will travel in the future









"You've got to start with the customer experience and work back toward the technology. Not the other way around."

Steve Jobs







# Future customer experience: Table of contents

# Customer personas

Customer journey

Practical tips







# Future customer experience: Definition of personas

"Personas are fictional archetypes that represent the common behaviors of customers, clearly distinguishing between their typical drivers, needs and pain points. This more nuanced view on the customer base helps to make strategic trade offs and provides clear direction for customer journey design. On a more tactical level, in daily operations, companies should strive for as much personalization as possible."

Capgemini definition







# Future customer experience: Personas explained

# Key characteristics

 An introduction of the persona, describing key characteristics and preferences of a fictional person that represents a key customer behaviour.

# Life situation and day-to-day activities

 Typical life events and day-to-day activities. preferably based on real customer stories.

# Things that distinguish me

 Key behavioral elements that explain why this is a unique persona and how it is different from other personas.

# Key driver for travel

 The underlying drivers and life philosophy that explains 'why' this persona travels and what its deepest expectations are.

# Needs and wants

 Things that the persona desires (must-haves and nice-to-haves) with regard to travel and a provider's product and service offerings.

# Pain points

 Things that the persona dislikes about travel and a provider's product and service offerings.

The personas in this report reveal the generic customer behaviours of travel







# Future customer experience: Overview of personas

Convenience seeker

Efficiency seeker

Discovery enthusiast

Service enthusiast









Who does your future customer look like in 2025?



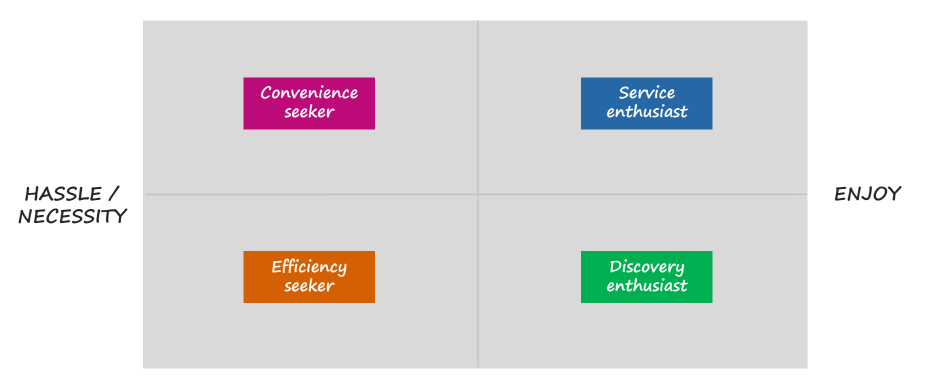




# Future customer experience:

# Persona framework

### PERSONAL ASSISTANCE



SELF-SERVICE

Depending on the moment, customers can be different (combinations of) personas







# Future customer experience: Personas at a glance

	ANNEKE	FRED	Charlotte	P. J. S. P. Lie
Persona	CONVENIENCE SEEKER	EFFICIENCY SEEKER	DISCOVERY ENTHOUSIAST	SERVICE ENTHOUSIAST
Attitude towards travel	Hassle	Hassle	Enjoy	Enjoy
Desired support	Personal assistance	Self-service	Self-service	Personal assistance
Key driver for travel	"Recognition"	"Functional achievement"	"Personal development"	"Reward"
Life philosophy	"Peace of mind"	"In control"	"Freedom of choice"	"Tailored solutions"
I am looking for	Ownership of the entire travel plan	A quick, reliable & flexible travel plan	Inspiring content & intuitive self-service	A premium travel experience







# ABOUT ME

# Convenience seeker

I am a mother of two children, but they have already moved out of the house. I enjoy my job as a secretary at a medium-sized company. When travelling, I like to take it easy and let everything be arranged for me. I value personal assistance, ownership of my travel plan and services that make travel a bit more pleasant.



#### MY LIFE

I am a proud mother of two children, who have already moved out. I now live together with my partner. I have always worked as a secretary and I still enjoy it. In my spare time, I try to relax and stay away from stressful situations.

#### MY DAY-2-DAY ACTIVITIES

My day starts with a relaxing breakfast. After that, I go to the office, where I work as a secretary for a medium-sized company. In the evenings, I enjoy reading books and cooking with friends. Our cleaning lady takes care of the household, so this allows me to do whatever I feel like. I really enjoy my stressfree way of living.

# THINGS THAT DISTINGUISH ME

- 1. When traveling, I am looking for as much comfort as possible, so that I can spend my travel time exactly the way I want to
- 2. I value personal assistance and reliability
- 3. I desire additional services and benefits that make travel a bit more pleasant
- 4. I expect travel companies to provide me with ownership of my travel plan, clear communication and effective solutions in case of issues
- 5. I rather don't want to waste any time on arranging all travel details myself

# Life philosophy:

· Peace of mind

# Key driver for travel:

Recognition







Customer Personas 1 of 2



Anneke

# "I expect hassle-free travel with complete ownership of my travel plan"

# HOW TO BRING ME VALUE



#### MY NEEDS & WANTS

# Offering:

- · Comfortable and reliable travel
- Personalized advice from expert
- · Ownership of a total solution
- Pre-booked tickets (excursions)
- · Benefits of loyalty programs

## Support:

- · Clear overview of travel plan
- Multiple payment options
- · Prompt and effective solutions in case of questions or issues
- Automatic reimbursements

#### MY PAIN POINTS

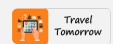
# Offering:

- Poor travel advice
- Lack of personal assistance
- No adequate care of passengers in case of delays
- Disappointing accommodation

### Support:

- · Lack of support in case of itinerary changes
- · Confusion about cabin and hand baggage allowance
- Unclear visa and transit policy







# ABOUT ME

# Efficiency seeker

I am a married man and have worked at the same employer for a long time. I enjoy taking care of my family and working in my garden. When travelling, I put together a reliable travel plan, so that I am sure things are properly arranged. I value detailed information, flexible offerings and proactive communication in case of issues.



#### MY LIFE

I am a married man with three children. I enjoy spending time with my family and seeing my children grow up. I work at the Ministry of Foreign Affairs, where I am responsible for procurement. At times, I have to travel to a conference for work.

#### MY DAY-2-DAY ACTIVITIES

In the morning, my wife takes care of the kids, while I prepare breakfast. I then check the traffic jam overview on my smart phone and take the fastest route to work to ensure that I am on time. After work, I enjoy helping the kids with their home work, playing volleyball and working in my garden, which is always properly arranged.

#### THINGS THAT DISTINGUISH ME

- 1. When traveling, I am focused on guickly putting together a reliable travel plan, so that I am sure things are properly taken care of
- 2. I value speed, reliability, flexibility and control
- 3. I desire proactive communication and rapid solutions in case of issues
- 4. I expect travel companies to provide me with personalized and detailed information, transparent pricing and intuitive technology that help me to selforganize my travel plan
- 5. I rather don't want to deal with any kind of hassle during traveling







# Life philosophy:

• In control

# Key driver for travel:

Functional achievement



Customer Personas 1 of 2

# Efficiency seeker

Fred

# "I expect everything to run smoothly and happen according to my travel plan"

# HOW TO BRING ME VALUE



#### MY NEEDS & WANTS

# Offering:

- · Quick, reliable and flexible travel
- Structured, detailed information
- Monitoring tools that provide more control during travel
- Transparent pricing

#### Support:

- Rapid solutions in case of issues
- Intuitive and proven online tools that enable self-service
- Peer reviews (for validation)
- · Connected environments

#### MY PAIN POINTS

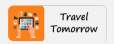
# Offering:

- Lack of flexibility when booking or adjusting travel plan
- · Contradictory information
- Hotels at inconvenient locations
- Hidden costs

### Support:

- · Unexpected events, such as delays or lost baggage ("no surprises")
- · Time-consuming check-in process
- Unclear refund procedure
- Complex technology







## ABOUT ME

# Discovery enthusiast

I am a young independent woman and I want to make the most of each day. I enjoy spending time with my friends and focusing on my career. When travelling, I am looking for inspiration. I value authentic experiences and making new friends all over the globe. I prefer to compile my own travel plan for maximum freedom and flexibility.



#### MY LIFE

I am a young independent woman, who enjoys spending time with friends. I am in a relationship, but we prefer to live on our own for now. I am Industry Manager at a large technology company and take my career very seriously.

#### MY DAY-2-DAY ACTIVITIES

In the morning, I like starting the day with yoghurt and super foods. At work, I am very ambitious and try to learn new things every day, as I am very serious about my personal development. In the evening, I enjoy doing yoga or running. I also enjoy watching Netflix. Overall, I value my health and I want to make the most of every day.

#### THINGS THAT DISTINGUISH ME

- 1. When traveling, I am focused on finding authentic experiences and inspiration
- 2. I value authenticity, flexibility and spending time with friends
- 3. I want to self-organize my travel plan, so that I can personalize my trip and have the freedom to adjust it at any point in
- 4. I expect travel companies to provide me with inspiring information, flexible offerings and intuitive online tools
- 5. I enjoy writing blogs and sharing my travel experiences with peers

# Life philosophy:

· Freedom of choice

# Key driver for travel:

Personal development









Customer Personas 1 of 2

# Discovery enthusiast

Charlotte

"I expect personalized information that helps me to quickly self-organize my travel plans"

# HOW TO BRING ME VALUE



#### MY NEEDS & WANTS

## Offering:

- Authentic inspiration
- · Personalized information on travel and additional activities
- Flexible offers
- · Online information in one place

## Support:

- · Intuitive online tools
- Proactive notifications in case of issues
- Travel blogs and peer reviews
- · Connected environments

#### MY PAIN POINTS

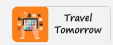
# Offering:

- Self-organizing my travel plans takes a lot of time
- Stress due to information overkill and making trade offs
- Fragmented information

# Support:

- Difficult and time-consuming booking procedures
- Lack of proactive communication
- · Lack of high-speed internet for work and entertainment







### ABOUT ME

# Service enthusiast

I am a successful business woman and mother of two kids. I have a busy life, but fortunately I am supported by a great personal assistant, nanny and husband. When traveling, I enjoy spending 'quality time' with my family. I value premium quality and ownership. I don't want to be bothered with time-consuming administration.



#### MY LIFE

I am happily married with the love of my life and together we have two children. I am Head of Communication at a large multinational, which takes up a lot of time. When we have free time, we therefore really want to make the most of it.

#### MY DAY-2-DAY ACTIVITIES

At week days, I am taking the children to school and work the whole day. I manage my own team, so I am always busy. Fortunately, I have a great personal assistant and a nanny, so that I can focus on my career. During weekends, I enjoy working out with my personal trainer and driving our Tesla with the entire family.

#### THINGS THAT DISTINGUISH ME

- 1. When traveling, I am focused on spending quality time with my husband and kids. I want to enjoy every minute of my trip
- 2. I value premium quality, tailored solutions and ownership of my complete travel plan
- 3. I want to be able to reach my personal travel assistant in case of questions or issues
- 4. I expect travel companies to walk the extra mile and provide 'a personal touch'
- 5. I rather don't want to be bothered with time-consuming activities that can be dealt with by someone else







# Life philosophy:

Tailored solutions

# Key driver for travel:

· Reward



Customer Personas 1 of 2

# Service enthusiast

Sofie

"I expect a premium experience that is tailored to my very own wish list"

# HOW TO BRING ME VALUE



#### MY NEEDS & WANTS

# Offering:

- · High-quality and tailored offer with a flawless execution
- Ownership of a total solution
- Value added services
- · Benefits of loyalty programs

## Support:

- Advice on travel destinations
- Prompt and effective personal travel assistant (physical / digital) in case of questions or issues
- Friendly and helpful staff

#### MY PAIN POINTS

# Offering:

- · Wasting time on administration and logistics
- · Services are not in line with promises made (seat allocation, bookings & hotel facilities)

## Support:

- · Travel assistants that don't take ownership of issues
- Waiting at check-in, security and baggage belt
- Rude behavior of staff









# Ask yourself:

Which personas will we be serving?







# Future customer experience: Table of contents

# Customer personas

# Customer journey

Practical tips







# Future travel industry: Definition of customer journey

"Customer journeys represent the end-to-end activities that are needed to satisfy customer needs and wants - all seen through the eyes of the customer - with the goal of creating a relevant, differentiated and seamless customer experience."

Capgemini definition







# Future customer experience:

# Customer journeys explained

# Customer life cycle stages

 The different stages that customers go through when buying a product or service.

# Start of journey

• The start of a customer journey is triggered by a specific need or want that customers would like to fulfill.

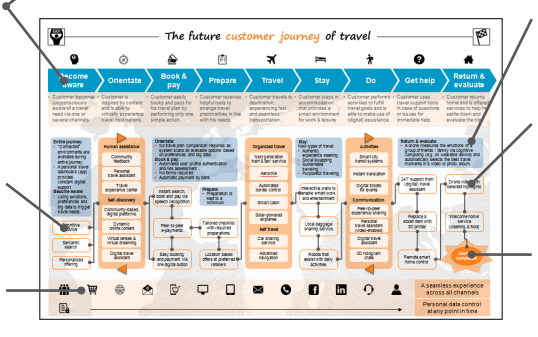
#### Channels:

· The various online and offline channels that customers use during the journey.



# Link with industry landscape:

· These customer life cycle stages are similar to the stages showed earlier in the industry landscape overview (see page 62).



#### Additional notes

 Additional explanations about underlying design principles or specific customer touch points.

# Touch points

· The end-to-end interaction moments that are needed to satisfy customers needs and wants.

# End of journey

· Customers have reached the end of the journey when the needs or wants are fulfilled.

The customer journey in this report reveals the key touch points of future travel

















Book &

pay



**Prepare** 



**Travel** 



Stav



Do





Return &

evaluate

## **Become** aware

# **Orientate**

Customer becomes . Customer is inspired by content and is able to virtually experience travel destinations.

Community

feedback

Personal

travel assistant

Travel

experience center

Self-discovery

Community-based,

digital platforms

Dynamic

online content

Virtual lenses &

virtual dreaming

Digital travel

assistant

· Customer easily books and pays for his travel plan by performing only one simple action.

 Customer receives helpful tools to arrange travel practicalities in line with his needs.

Customer travels to . destination, experiencing fast and seamless transportation.

Customer stavs in accommodation that provides a smart environment for work & leisure

 Customer performs activities to fulfill travel goals and is able to make use of (digital) assistance.

 Customer uses travel support tools in case of questions or issues for immediate help.

Get help

 Customer returns home and is offered services to help him settle down and evaluate the trip.

#### Entire journey:

(un)consciously

aware of a travel

need via one or

several channels.

- "Connected" environments are available during entire journey.
- A personal travel dashboard (app) provides constant digital support.

# Become aware: Using emotions,

preferences and big data to trigger travel needs.

> Cognitive advice

Semantic search

Personalized offering

#### **Human assistance**

No travel plan comparison required, as system scans all available options based on preferences and big data.

#### Book & pay:

Orientate:

- Automated user profile authentication and risk assessment
- No forms required

Instant search.

book and pay via

speech recognition

Automatic payment by bank

Preparation is kept to a minimum

Tailored checklist

with required

preparations

Location based

retailers

offers at preferred

Peer-to-peer e-payments

Easy booking and payment via one digital button

Automated Prepare:

border control

Organized travel

Next generation

train & taxi service

Aeroville

Smart cabin

Solar-powered airplanes

#### Self travel

Car sharing service

Advanced navigation

#### Stay:

#### New types of travel:

- Authentic
- experience seeking Social swapping
- Sustainable
- traveling Purposeful traveling

Interactive walls to enable smart work and entertainment

> Local baggage sharing service

Robots that assist with daily activities

#### Activities

Smart city transit systems

Instant translation

Digital tickets for events

#### Communication

Peer-to-peer experience sharing

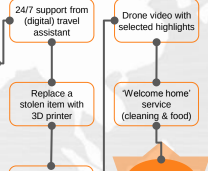
Personal travel assistant (video-enabled)

Digital travel assistant

3D hologram chats

#### Return & evaluate:

A drone measures the emotions of a group of friends / family via cognitive computing (e.g. on wearable device) and automatically selects the best travel moments in a video or photo album.



Journey Remote smart completed home control































A seamless experience across all channels

> Personal data control at any point in time

















# Customers are raising the bar!

Customers will expect a personalized and seamless experience across all channels at the moment of their choice, along with total control of personal data to manage their privacy.

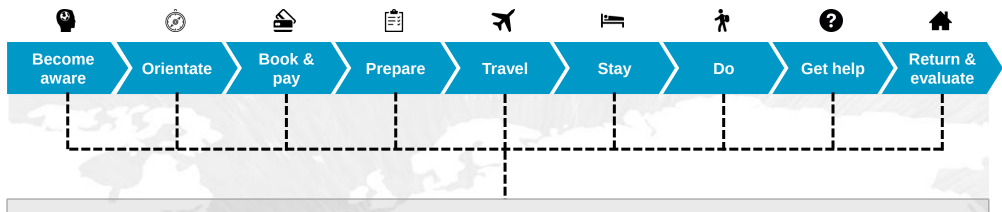












# CONNECTED **ENVIRONMENTS**



Enables constant, 5G connectivity and easy loading of personal documents on a wide range of data-viewing devices and objects.

# **PERSONAL** TRAVEL DASHBOARD



Integrates and aligns all relevant travel information, products and services during travel to ensure a seamless experience.

# PERSONAL DATA CONTROL



Allows customers to decide with whom they share personal data at which point in time and at what location via opt-in functionality.





























**Become** aware

## COGNITIVE ADVICE

Gives proactive notifications and advice based on people's emotional state, using nanotechnology (e.g. in wearable devices).

### SEMANTIC SEARCH



Understands intent and contextual meaning of search terms in line with customer needs based on personal data and profiling.

## PERSONALIZED OFFERING



Provides a proactive offering on a digital platform by cross-referencing and profiling (big) data from various sources.





























**Orientate** 

Human assistance

# COMMUNITY **FEEDBACK**



Provides inspiration, information, validation and recommendations from trusted peers on travel related topics.

# **PERSONAL** TRAVEL ASSISTANT



Provides inspiration, expert advice and travel related services, so that customers do not have to arrange this themselves.

# TRAVEL EXPERIENCE CENTER



Inspires customers on various travel destinations by stimulating all the senses and providing a virtual reality experience.

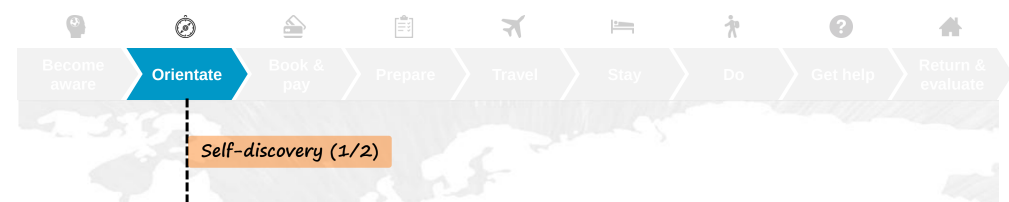












# COMMUNITY-BASED, DIGITAL PLATFORMS



Enables data-driven, need fulfillment by integrating preferences, content, social media, peer reviews and commercial offers.

# DYNAMIC ONLINE CONTENT



Offers rich, dynamic online content based on customer needs and context due to the progressive profiling of customer data.

# **VIRTUAL LENSES &** VIRTUAL DREAMING



Enables a virtual experience of destinations, while measuring emotions to help customers make data-driven decisions.

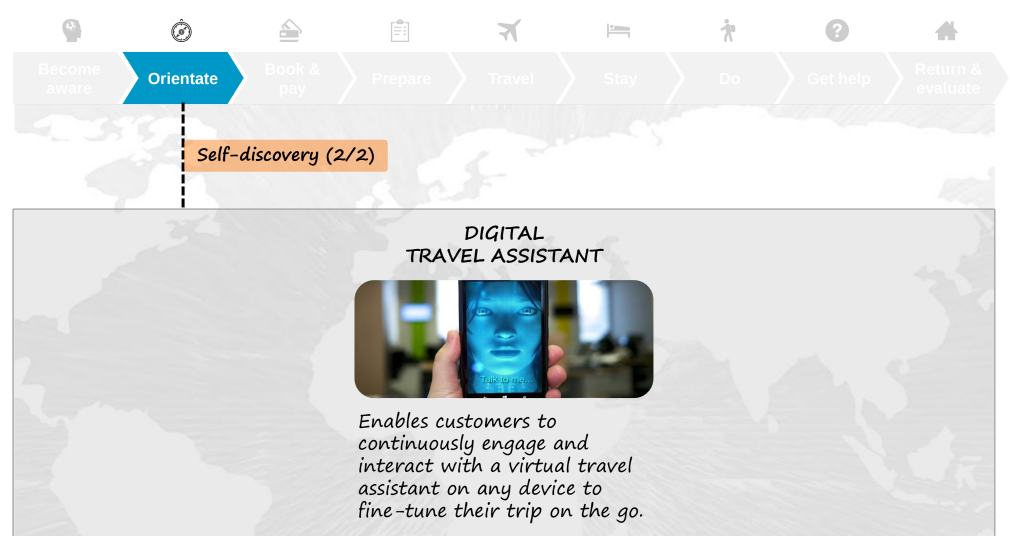








































Book & pay

# SPEECH RECOGNIITION



Scans all travel options in line with voice command and automatically selects the best offering based on known preferences.

# PEER-TO-PEER E-PAYMENTS



Enables easy sharing and tracking of expenses among travel companions by using payment software on a mobile device.

# ONE DIGITAL BUTTON



Allows customers to book and pay by simply pressing one button, supported by user profiles and automatic authentication.































**Prepare** 

# TAILORED CHECKLIST WITH PREPARATIONS



Suggests relevant checklist items that are needed to prepare a specific trip and enables automatic online purchase of items.

# LOCATION-BASED OFFERS AT PREFERRED RETAILERS



Enables customers to purchase specific (last-minute) items based on location, travel plan and personal (brand) preferences.

























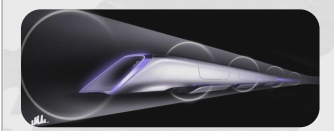




**Travel** 

Organized travel (1/2)

# NEXT GENERATION TRAIN & TAXI SERVICE



Cuts travel time drastically, while increasing comfort and service levels. Smart working and entertainment systems are available.

# **AEROVILLE\***



Offers an intelligently designed airport experience with plenty of green and fresh air to make transit an enjoyable part of travel.

# AUTOMATED BORDER CONTROL



Increases airport efficiency, while reducing waiting times, as baggage and passports will no longer have to be checked.













Combines personal flight entertainment and a virtual office, connected to a fast 5G network throughout the entire flight.

Introduces solar power generated technology in mainstream air travel with the goal of drastically decreasing CO2 emissions.





























**Travel** 

Self travel

## CAR SHARING SERVICE



Enables customers to use a car when needed (e.g. for travel) and share it with peers or even strangers when not using it.

# ADVANCED NAVIGATION



Proposes the best en route 'pit stop' locations based on personal interests, preferences and desires.





























Stay

# INTERACTIVE HOTEL ROOM WALLS



Simplifies information transfer and communication, while opening up a whole new range of entertainment possibilities.

# LOCAL BAGGAGE SHARING SERVICE



Allows customers to select clothing and other items that will be available upon arrival. At departure, they are returned.

# ROBOTS THAT ASSIST WITH DAILY ACTIVITIES



Takes care of housekeeping chores at home and during traveling, allowing customers to focus on achieving their travel goals.





























Do

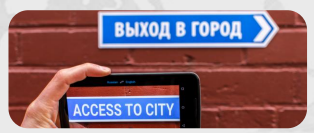
**Activities** 

# SMART CITY TRANSIT SYSTEMS



Uses digital technology to enhance transit performance and wellbeing, while engaging more effectively with customers.

# INSTANT TRANSLATION



Enables personal conversations in foreign languages, instantly translating text via advanced speech recognition software.

# DIGITAL TICKETS FOR EVENTS



Ensures instant payment and access to events, minimizing queuing time and maximizing the customer experience.





























Do

Communication (1/2)

# PEER-TO-PEER EXPERIENCE SHARING



Suggests travel activities based on peer reviews and orders them according to personal preferences and emotional states.

# PERSONAL TRAVEL ASSISTANT



Provides inspiration, expert advice and travel related services at any point during traveling in case of desires, questions or issues.

# DIGITAL TRAVEL ASSISTANT



Enables customers to continuously engage and interact with a virtual travel assistant on any device to fine-tune their trip on the go.

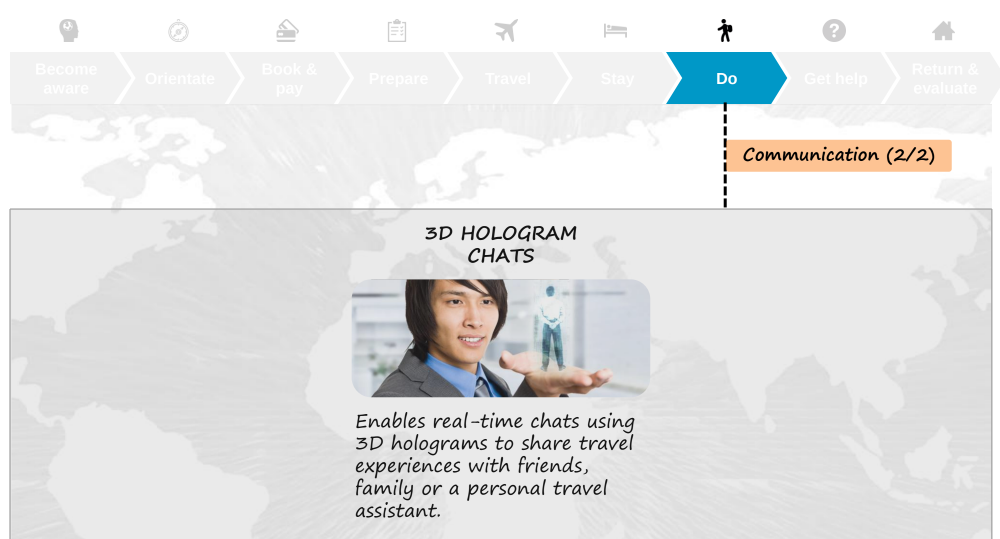




















### The future customer journey of travel





















Get help

### 24/7 SUPPORT FROM TRAVEL ASSISTANT



Provides constant (human / digital) support in case of questions or issues and sends proactive notifications with relevant updates.

### REPLACE STOLEN ITEM WITH 3D PRINTER



Use a 3D printer in the hotel room to quickly print a new outfit for tomorrow or replace a broken or stolen item.

### REMOTE SMART HOME CONTROL



Captures real-time video to monitor security and offers remote control and programming of home devices from any location.









### The future customer journey of travel





















Return & evaluate

### DRONE VIDEO WITH SELECTED HIGHLIGHTS



Allows instant photo album and video creation by measuring emotions (on a device) and selecting the best moments.

### WELCOME HOME SERVICE



Ensures that customers are welcomed home to a clean house, a stocked fridge and other convenient, home related situations.







# Each persona will walk through the journey in a different way...









# The future customer journey of travel for a Convenience Seeker







Orientate

virtually experience

travel destinations.

**Human assistance** 

feedback

Personal

travel assistant

Self-discovery

Virtual lenses & virtual dreaming





**Prepare** 



**Travel** 



Stav



Do



Get help



Return &

evaluate

### Become aware

Customer becomes • Customer is inspired by content and is able to

payCustomer easily books and pays for

his travel plan by

simple action.

performing only one

**Book &** 

 Customer receives helpful tools to arrange travel practicalities in line with his needs.

 Customer travels to destination, experiencing fast and seamless transportation.

 Customer stays in accommodation that provides a smart environment for work & leisure

New types of travel:

Social swapping

Sustainable

traveling

experience seeking

Purposeful traveling

nteractive walls to

Local baggage

Robots that

assist with daily

enable smart work

Stay:

Authentic

 Customer performs activities to fulfill travel goals and is able to make use of (digital) assistance.

 Customer uses travel support tools in case of questions or issues for immediate help.  Customer returns home and is offered services to help him settle down and evaluate the trip.

### Entire journey:

need via one or

several channels.

- "Connected" environments are available during entire journey.
- A personal travel dashboard (app) provides constant digital

### support. Become aware:

 Using emotions, preferences and big data to trigger travel needs.

Cognitive advice

Semantic search

Personalized offering

#### Orientate:

 No travel plan comparison required, as system scans all available options based on preferences and big data.

#### Book & pay:

- Automated user profile authentication and risk assessment
- · No forms required

Instant search.

book and pay via

speech recognition

Automatic payment by bank

#### Prepare:

 Preparation is kept to a minimum

Tailored checklist with required preparations

Location based offers at preferred retailers

#### Organized travel

Next generation train & taxi service

Aeroville

Automated border control

Smart cabin

Solar-powered airplanes

Self travel

Car sharing service

Advanced navigation

#### Activities

Smart city transit systems

Instant translation

Digital tickets for events

#### Communication

Peer-to-peer experience sharir

Personal travel assistant (video-enabled)

assistant

3D hologram chats

#### Return & evaluate:

 A drone measures the emotions of a group of friends / family via cognitive computing (e.g. on wearable device) and automatically selects the best travel moments in a video or photo album.



Replace a 'W olen item with 3D printer (cle

Journey completed































A seamless experience across all channels

Personal data control at any point in time

























### The future customer journey of travel

for an Efficiency Seeker





















### Become aware

### Orientate

### **Book &** pay

### **Prepare**

### **Travel**

### Stav

### Do

### Get help

### Return & evaluate

Customer becomes (un)consciously aware of a travel need via one or several channels.

 Customer is inspired by content and is able to virtually experience travel destinations.

**Human assistance** 

Self-discovery

Community-based,

digital platforms

Dynamic

Virtual lenses &

virtual dreaming Digital travel

 Customer easily books and pays for his travel plan by performing only one simple action.

 Customer receives helpful tools to arrange travel practicalities in line with his needs.

Customer travels to destination, experiencing fast and seamless transportation.

Customer stavs in accommodation that provides a smart environment for work & leisure

 Customer performs activities to fulfill travel goals and is able to make use of (digital) assistance.

Customer uses travel support tools in case of questions or issues for immediate help.

 Customer returns home and is offered services to help him settle down and evaluate the trip.

#### Entire journey:

- "Connected" environments are available during entire journey.
- A personal travel dashboard (app) provides constant digital

#### support. Become aware:

 Using emotions, preferences and big data to trigger travel needs.

Semantic

Personalized offering

· No travel plan comparison required, as system scans all available options based on preferences and big data.

#### Book & pay:

Orientate:

- Automated user profile authentication and risk assessment
- No forms required

Instant search.

book and pay via

Automatic payment by bank

kept to a minimum

Easy booking one digital button

### Prepare:

Preparation is

**Tailored checklist** with required

offers at preferred retailers

#### Organized travel

Next generation train & taxi service

Automated border control

Solar-powered

Self travel

Car sharing Advanced

### Authentic

- New types of travel: experience seeking
- Social swapping
- Sustainable traveling

Stay:

Purposeful traveling

nteractive walls to enable smart work

Local baggage

Robots that assist with daily

#### Activities

transit systems

Instant translation

Digital tickets for events

#### Communication

Digital travel

#### Return & evaluate:

 A drone measures the emotions of a group of friends / family via cognitive computing (e.g. on wearable device) and automatically selects the best travel moments in a video or photo album.



Replace a stolen item with 3D printer

Remote smart

Journey

completed



































A seamless experience across all channels

> Personal data control at any point in time

























# The future customer journey of travel for a Discovery Enthusiast





















### Become aware

### Orientate

## Book & pay

### **Prepare**

#### **Travel**

#### Stav

#### Do

### Get help

### Return & evaluate

- Customer becomes (un)consciously aware of a travel need via one or several channels.
- Customer is inspired by content and is able to virtually experience travel destinations.

**Human assistance** 

Community

feedback

Travel

experience center

Self-discovery

Community-based,

digital platforms

Dynamic

online content

Virtual lenses &

virtual dreaming

Digital travel

assistant

- Customer easily books and pays for his travel plan by performing only one simple action.
  - Customer receives helpful tools to arrange travel practicalities in line with his needs.
- Customer travels to destination, experiencing fast and seamless transportation.
- Customer stays in accommodation that provides a smart environment for work & leisure
- Customer performs activities to fulfill travel goals and is able to make use of (digital) assistance.
- Customer uses travel support tools in case of questions or issues for immediate help.
- Customer returns home and is offered services to help him settle down and evaluate the trip.

#### Entire journey:

- "Connected" environments are available during entire journey.
- A personal travel dashboard (app) provides constant digital

### support. Become aware:

 Using emotions, preferences and big data to trigger travel needs.

Cognitive advice

Semantic search

Personalized offering

 No travel plan comparison required, as system scans all available options based on preferences and big data.

#### Book & pay:

Orientate:

- Automated user profile authentication and risk assessment
- No forms required
- Automatic payment by bank

### Instant search, book and pay via speech recognition

Peer-to-peer e-payments

Easy booking and payment via one digital button

#### Prepare:

 Preparation is kept to a minimum

Tailored checklist with required preparations

Location based offers at preferred retailers

#### Organized travel

Next generation train & taxi service

Aeroville

Automated border control

Smart cabin

Solar-powered airplanes

Self travel

Car sharing service

Advanced navigation

#### Stay:

New types of travel:

- Authentic
- experience seekingSocial swapping
- Sustainable
- traveling
- Purposeful traveling

Interactive walls to enable smart work and entertainment

Local baggage sharing service

Robots that assist with daily activities

#### Activities

Smart city transit systems

Instant translation

Digital tickets for events

Communication

Peer-to-peer experience sharing

Personal ravel assistant video-enabled)

Digital travel assistant

3D hologram chats

#### Return & evaluate:

 A drone measures the emotions of a group of friends / family via cognitive computing (e.g. on wearable device) and automatically selects the best travel moments in a video or photo album.



Replace a stolen item with 3D printer

service (cleaning & food)

Drone video with

selected highlights

Journey completed





































A seamless experience across all channels

Personal data control at any point in time



























### The future customer journey of travel

### for a Service Enthusiast







**Orientate** 

travel destinations.

**Human assistance** 

Personal

travel assistant

Self-discovery

Virtual lenses &

virtual dreaming



**Book &** 

pay



**Prepare** 



**Travel** 



Stav



Do



Get help



Return &

evaluate

### **Become** aware

- Customer becomes Customer is (un)consciously inspired by content aware of a travel and is able to need via one or virtually experience
- Customer easily books and pays for his travel plan by performing only one simple action.
  - Customer receives helpful tools to arrange travel practicalities in line with his needs.
    - Customer travels to . destination, experiencing fast and seamless transportation.
- Customer stavs in accommodation that provides a smart environment for work & leisure

New types of travel:

Social swapping

Sustainable

traveling

experience seeking

Purposeful traveling

Interactive walls to

and entertainment

Local baggage

sharing service

Robots that

assist with daily

activities

enable smart work

Stay:

Authentic

- Customer performs activities to fulfill travel goals and is able to make use of (digital) assistance.
- Customer uses travel support tools in case of questions or issues for immediate help.
- Customer returns home and is offered services to help him settle down and evaluate the trip.

Drone video with

selected highlights

#### Entire journey:

several channels.

- "Connected" environments are available during entire journey.
- A personal travel dashboard (app) provides constant digital support.

### Become aware:

· Using emotions, preferences and big data to trigger travel needs.

#### Cognitive advice

Personalized offering

· No travel plan comparison required, as system scans all available options based on preferences and big data.

#### Book & pay:

Orientate:

- Automated user profile authentication and risk assessment
- No forms required

Instant search,

book and pay via

speech recognition

Automatic payment by bank

#### Prepare:

 Preparation is kept to a minimum

Peer-to-peer e-payments

**Tailored checklist** with required preparations

Location based offers at preferred retailers

#### Organized travel

Next generation train & taxi service

Aeroville

Automated border control

Smart cabin

Solar-powered airplanes

Self travel

#### Activities

Instant translation

Digital tickets for events

#### Communication

Personal travel assistant (video-enabled)

Digital travel assistant 3D hologram

Remote smart home control

 A drone measures the emotions of a group of friends / family via cognitive computing (e.g. on wearable device) and automatically selects the best travel moments in a video or photo album.



Return & evaluate:

'Welcome home' Replace a stolen item with service 3D printer (cleaning & food)

Journey

completed

































A seamless experience across all channels

Personal data control at any point in time

























# Ask yourself:

What is our role in the future customer journey?







# Future customer experience: Table of contents

Customer personas

Customer journey

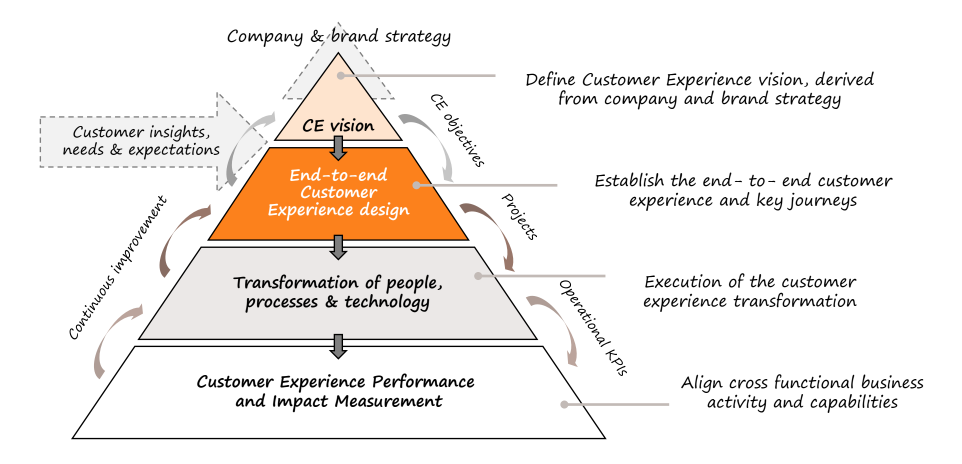
Practical tips







### Future customer experience: Framework for customer experience management



Start with the customer perspective and then work towards internal capabilities







### Future customer experience:

### Tips for customer journey design



### DO:

Build a relevant, differentiated and seamless journey by:

- understanding customer needs (of different personas)
- · leveraging marketing intelligence
- · analyzing developments, trends and best practices
- creating a behavioural-based segmentation
- · designing the desired end-to-end journey and translating it to capabilities and a roadmap / implementation plan



### DON'T:

Don't end up with a journey that looks fancy, but:

- · does not add value for your customer (segments) due to unclear customer needs and "inside-out thinking" from the organizational perspective
- does not have a focused strategy as a basis
- is not created with all involved departments
- no-one understands how to implement









SOMEHOW I DON'T THINK THIS IS A FUTURE PROOF TRAVEL PRODUCT, MOM

## Chapter 4: Future travel industry

Where to play and how to win









"You never change things by fighting the existing reality. To change something, build a new model that makes the existing model obsolete."

Buckminster Fuller







### Future travel industry: Table of contents

### Strategy

Business model reinvention

Practical tools







### Future travel industry: Definition of strategy



"Strategy is about being different. It means deliberately choosing a different set of activities to deliver a unique mix of value. (...) The essence of strategy is choosing what not to do."

Michael Porter







### Future travel industry: Strategy explained

Strategy relies on the combination of unique values or activities a firm offers its clients.

The best way to determine if a client values what you offer is their willingness to pay a reasonable fee for the services you provide.



The trick is to combine a number of specific value offerings in a manner that not only provide unique value to your clients, but also proves difficult for others to easily copy.

In short, strategy is about:

- Competitive position
- Differentiating yourself in the eyes of the customer
- Adding value through a mix of activities different from those used by competitors.







Capgemini research among 16,000 people in the US and Europe found that consumers value only five key attributes...







## Future travel industry:

### The five key attributes that customers value











Lowest price

Product leadership Personal service

Local access

Brand experience

Consistent value for money

Leading-edge & relevant products Personal advice and support

Local offers and contact point

Personal meaning

Transparent pricing

Best product performance

Convenient pre-selection Ease of finding and contacting Brand relationship

No additional services

Best product range

Additional services

Convenient buying process Emotional connection

Required company traits:

Required company traits: Required company traits: Required company traits: Required company traits:

Cost effective

Product innovation Personal relationship Local presence Strong, relevant,

unique brands

Lean

Unique product portfolio

Flexibility

Easy way of working

Inspiring content







The same research found that successful companies typically dominate in one area, differentiate in another and are at least average in the rest...

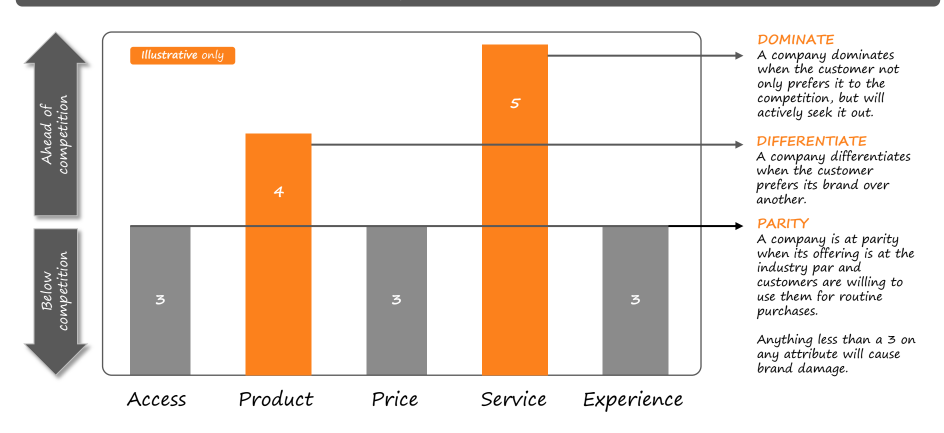






### Future travel industry: Customer Relevancy Model

### Determine your strategic positioning by making a conscious choice



The optimal mix on the Customer Relevancy Model is 5,4,3,3,3









## Strategy is doing things different!

Make clear strategic trade offs, so that you can conquer a valuable and unique position in the mind of the customer.







## Ask yourself:

How will we be relevant for customers and differentiate from competition?







### Future travel industry:

### Valuable strategic positioning based on customer persona needs













### Lowest price

### Product leadership

### Personal service

### Local access

### Brand experience



Convenience seeker

 Value for money (e.g. in low season)

- All inclusive offers
- · Peer-based suggestions
- Personal advice from expert / host · Ownership
  - · Secure

- Personal Appreciated
- Comfort
- No stress



Efficiency seeker

- Low price
- Transparency
- · Easy price comparison
- Basic offers
- Flexibility
- Detailed information
- · Self-service
- · Peer reviews
- Facilitate optimal decision making
- Intuitive technology
- Simple way of working
- Tailored
- · Consistent
- Reliable
- Proven



Discovery enthusiast

- · Low price via self-service booking
- Kickback fee
- Authentic offers
- Modular packages

- Inspiration
- Diaital self-service
- · Peer reviews
- · Impulsive

Personal

attention at

each moment

- · Tips from locals
- · Seamless interaction
- Inspiration
- Unique
- Connected
- Social media



Service enthusiast

- · Price is not important
- Premium and tailored offers
- Total solution
- Personal assistance
- · Ownership of total solution
- Dedicated contact person
- Efficient communication
- Tailored
- Quality time
- Luxurious
- Flawless







Persona Dominate preference:

Differentiate



## Price competition is a downward spiral!

Recognize that price only plays a minor role for most customers, yet it is what the travel industry is collectively trying to differentiate on. Start creating value offerings in line with customer needs to differentiate yourself from competition.







### Future travel industry: Table of contents

### Strategy

### Business model reinvention

Practical tools







### Future travel industry: Definition of a business model



"A business model describes the rationale of how an organization creates, delivers and captures value."

Alex Osterwalder







### Future travel industry: Business model innovation explained

Research has illustrated that more value is to be expected from business model innovation than from any other form of innovation, as business model innovation has a higher impact on business results. There are three angles from which businesses can approach business model innovation:

- 1. Innovation initiatives (individual level) Specifying business models that match market requirements (e.g. customer insights) with internal capabilities (e.g. product delivery).
- 2. Portfolio of innovation initiatives (tactical level) Managing a portfolio of business models based on different productmarket combinations (e.g. brands) that companies offer.
- 3. Business strategy implications on the business model (strategy level) Consider the impact on business models when creating a new strategy and drawing a roadmap for strategy implementation. This enables companies to formulate strategies that are fit for purpose, realistic and implementable, while identifying what changes are required to operating models to drive performance and success.

Business model innovation helps organizations to change their operations and way of working effectively, increasing agility and flexibility to respond to changes.









Let's assess what kind of business model opportunities can be derived from the future customer journey of travel...

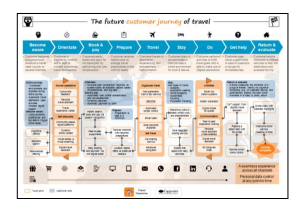




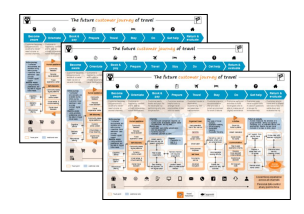


### Future travel industry:

### Business model opportunities in the future customer journey of travel







### Life cycle integrators:

- Digital travel platform
- · Travel dashboard
- Digital travel assistant
- Personal travel assistant
- Data aggregation
- Analytics

### Touch point specialists:

- Travel experience center
- Next-level transportation
- · Car sharing service
- Smart accommodation
- Baggage sharing service
- Instant translation
- Welcome home service
- Drone highlight video

### Cross-industry players:

- Semantic search
- Location-based retail
- Human-centric technology (e.g. cognitive computing)
- Digital event tickets platform
- Smart home control
- Data aggregation
- Analytics

Market players have to envision their role in the future customer journey and decide which customer personas they are serving with which value proposition(s)









### Don't be stuck in the middle!

Total value chain domination will be harder to pursue due to upcoming players with specialized capabilities. Decide whether to compete in the entire customer life cycle or on selected touch points. Both roads can lead to success.









## Ask yourself:

Will we be a life cycle integrator or a touch point specialist?







# Some examples...

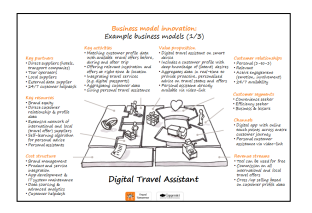


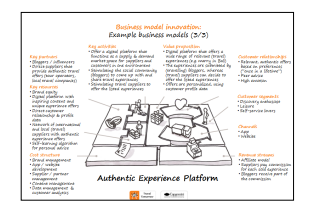




### Future travel industry: Example business models

### Example business models in the future customer journey of travel







### Digital Travel Assistant

- Provides relevant travel inspiration and offers at right time & location
- Integrates travel services (e.g. digital passports)
- Personal assistant directly available via video-link

### Digital Experience Platform

- Offers a wide range of (travel) experiences on a digital platform
- Experiences are submitted by bloggers, whereas suppliers can decide to offer the listed experiences

### Dream Holiday Service

- Offers tailored, luxury travel offers at the right moment
- ·Offers are based on data measured on a wearable device (health, activities, emotions)







### Future travel industry: Example business models (1/3)

### Key partners

- Direct suppliers (hotels, transport companies)
- Tour operators
- Local suppliers
- · External data supplier
- 24/7 customer helpdesk

### Key resources

- Brand equity
- Direct customer relationship & profile data
- · Extensive network of international and local (travel offer) suppliers
- Self-learning algorithm for personal advice
- Personal assistants

#### Cost structure

- Brand management
- Product and service integration
- App development & IT system maintenance
- Data sourcing & advanced analytics
- Customer helpdesk

### Key activities

- Matching customer profile data with available travel offers before, during and after trip
- Offering relevant inspiration and offers at right time & location
- Integrating travel services (e.g. digital passports)
- Aggregating customer data
- · Giving personal travel assistance

### Value proposition

- Digital travel assistant on smart device
- Includes a customer profile with deep knowledge of (latent) desires
- Aggregates data in real-time to provide proactive, personalized advice on travel status and offers
- Personal assistant directly available via video-link

### Customer relationships

- Personal (1-to-1)
- Relevant
- Active engagement (emotion, involvement)
- 24/7 availability

### Customer segments

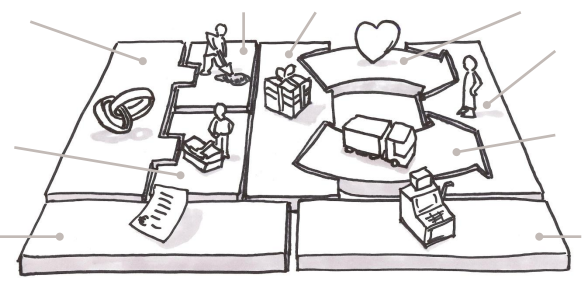
- · Convenience seeker
- Efficiency seeker
- · Business & leisure

#### Channels

- · Digital app with online touch points across entire customer journey
- · Personal customer assistance via video-link

#### Revenue streams

- Tool can be used for free
- Commission on all international and local travel offers
- Cross /up selling based on customer profile data



## Digital Travel Assistant







## Future travel industry:

### Example business models (2/3)

### Key partners

- Bloggers / influencers
- Direct suppliers that provide authentic travel offers (tour operators, local travel companies)

### Key resources

- Brand equity
- · Digital platform with inspiring content and unique experience offers
- Direct customer relationship & profile data
- Network of international and local (travel) suppliers with authentic experience offers
- Self-learning algorithm for personal advice

#### Cost structure

- Brand management
- App / website development
- Supplier / partner management
- · Content management
- · Data management & customer analytics

### Key activities

- Offer a digital platform that functions as a supply & demand market space for suppliers and customers in one environment
- Stimulating the social community (bloggers) to come up with and share travel experiences
- Stimulating travel suppliers to offer the listed experiences

### Value proposition

- Digital platform that offers a wide range of relevant (travel) experiences (e.g. marry in Bali)
- The experiences are submitted by (travelling) bloggers, whereas (travel) suppliers can decide to offer the listed experiences
- · Offers are personalized, using customer profile data

### Customer relationships

- · Relevant, authentic offers based on preferences ("once in a lifetime")
- · Peer advice
- High emotion

### Customer segments

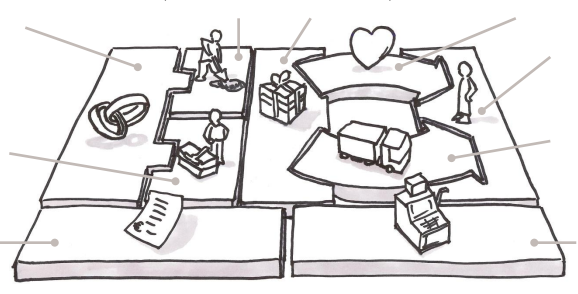
- Discovery enthusiast
- · Leisure
- Self-service lovers

#### Channels

- App
- · Website

#### Revenue streams

- Affiliate model
- Suppliers pay commission for each sold experience
- Bloggers receive part of the commission



## Digital Experience Platform







### Future travel industry:

### Example business models (3/3)

### Key partners

- Direct suppliers (hotels, transport companies)
- Wearable manufacturer (confidential)
- Data management & advanced analytics

### Key resources

- · Brand equity
- Direct customer relationship & unique profile data
- Specialized network of international and local (travel offer) suppliers with exclusive offers
- Partnerships with data analytics supplier and wearable manufacturer

#### Cost structure

- Brand management
- Suppliers
- App development & IT system maintenance
- · Support team

### Key activities

- Collect customer / family data by measuring behaviour on a high-end wearable device
- Provide a "dream holiday" offer at the right moment based on deep customer knowledge
- Include local activities in offer (e.g. sports, wellness, restaurants, entertainment, gaming)

### Value proposition

- Offering exclusive, tailored, total, luxury logging offers at the right moment, when customers need it most in their life
- Offers are based on profile data (e.g. demographics, preferences, budget) and additional data measured on a wearable device (health, activities, emotions)

### Customer relationships

- Provide balance in customers' lives
- Reduce stress levels
- Integrate in daily life (customers want to be seen with wearable)
- Ensure data privacy

### Customer segments

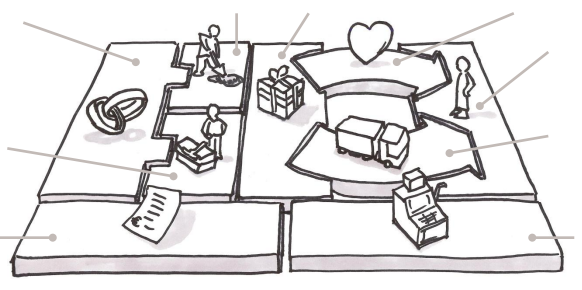
- Service enthusiast
- Individuals & families
- Leisure (>100K annual income)

#### Channels

- · App
- Online / offline personal assistance

#### Revenue streams

- Subscription fee per month, including one trip
- High margins from premium travel offers (destinations & activities)



### Dream Holiday Service









## Think like a start-up!

An open mind and continuous business model reinvention are vital in a world of constant change. Understand your value delivery, keep an eye out on disruption and dare to set a new course if required.









## Ask yourself:

Are we challenging our own business model on a regular basis?







#### Future travel industry: Table of contents

## Strategy

Business model reinvention

Practical tools







#### Future travel industry: Framework for business model reinvention





1. Assess business model

Apply the business model canvas and focus on the value delivery



2. Test robustness

Use improvement methods and pitfalls as a checklist



Reinventing your business model







4. Adapt and transform

Determine the nature of response and realize change



3. Spot potential disruption Observe and understand changes

in the competitive landscape

Constant reinvention of the business model holds the key to continued relevance in the new world order

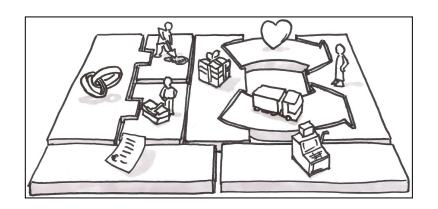






#### 1. Assess business model





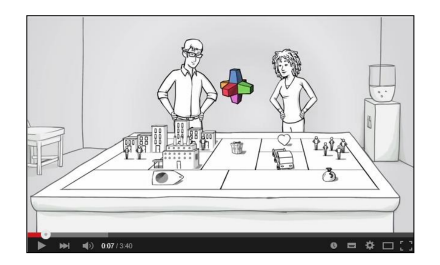
#### Define all dimensions of your business model:

- Value proposition
- Key activities
- Key resources
- Cost structure
- Customer relationships
- Key partners
   Customer segments
  - · Channels
  - · Revenue streams



Watch a clear explanation of all dimensions on YouTube, including a travel example:

https://www.youtube.com/watch?v=wIKP -BaCOjA



#### Apply the canvas model to make your business model explicit











#### Seven ways to strengthen your business model\*:

- 1. Switching costs
- Recurring revenues
- Earning versus spending
- Cost structure
- Get others to do the work
- Scalability
- Protection from competitors

## Building a successful business in a digital world\*\*:

- 1. Leverage digital technologies to change the dynamics of an entire industry
- 2. Substitute products and services with digital alternatives
- 3. Create new digital businesses
- 4. Rethink the value proposition
- 5. Re-design value chain linkages

Only 16% of executives believe that their organizations are leveraging digital technologies to develop new business models







<sup>\*</sup> Strategyzer, 2014 \*\* Capgemini Consulting, 2015 Digital Transformation Research Institute





#### Avoid these five common pitfalls in business model design

1. Alignment between value proposition and customer segment The value proposition doesn't answer a real need or doesn't address a real problem of the customer.

### 2. Financial viability

The costs exceed the revenues generated, making the business non-profitable.

#### 3. Environmental constraints

Macro developments, competitive intensity and industry trends are poorly evaluated and not fully integrated with the design of the business model.

#### 4. Execution

The management team did not focus enough on execution by lack of competences, poor governance or low transformation support.

#### 5. Pursue what has worked before

The management does not see the necessity to adapt its business model and stays unbalanced between a radical shift and incremental improvements.

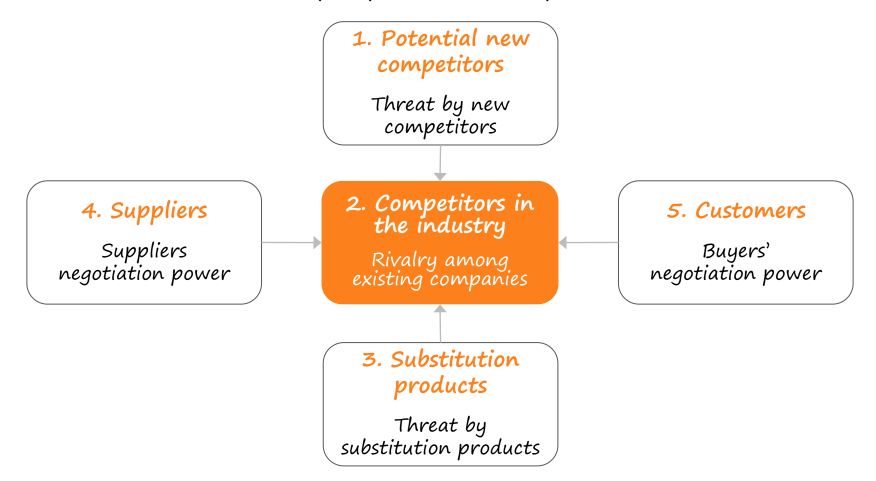












Use the five forces model to continuously scan the market for potential disruption

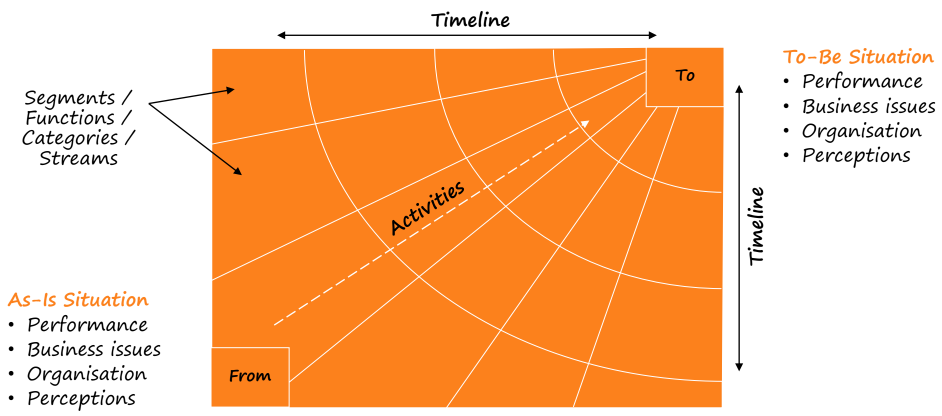






## 4. Adapt and transform





A transformation map can be used to build a roadmap to the future, communicate, align executives and indentify interdependencies and conflicts









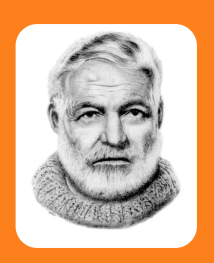
DARE TO LET GO IN A TIGHT TRAVEL MARKET

# Chapter 5: Key themes How to become future-proof









"Never confuse motion with action."

Ernest Hemingway







## Key themes: Important focus areas for the travel industry

Strategy

& business

model

- 3. Personalize offers
- Generate data-driven insights to provide personalized offers at the right moment.
- 2. Act customer-centric
- · Provide a relevant and seamless customer experience in line with customer needs.
  - 1. Create distinct value
  - Choose to be different from competition by offering unique value to customers.



- Revitalize operations with fresh expertise, integrated processes and scalable /agile IT.
  - 5. Stimulate innovation
  - · Be entrepreneurial and use a try & error approach to create the next best thing.
- 6. Value the ecosystem
- Embrace disruption, co-create offers and establish win-win partnerships.

Each travel company has to assess which key themes are most important in light of their own strategy and business model







#1

## Create distinct value

Choose to be different from competition by offering unique value to customers





#### Capability development:

- Make conscious, strategic trade offs
- · Continuously evaluate the business model and value delivery
- Explore new revenue models (e.g. cross sell, ancillaries, referrals)
- Build differentiating brands, propositions and experiences



- · Ensure visionary leadership and clear top-down communication
- · Create a healthy balance between short and long term focus
- Consistently translate strategy into operations and don't lose yourself in daily business







#2

## Act customer-centric

Provide a relevant and seamless customer experience in line with customer needs





#### Capability development:

- · Understand customer needs and behaviors of different segments
- · Offer a relevant, consistent and seamless customer experience
- · Continuously measure and optimize key metrics in the customer journey
- Reward customer loyalty



- · Create a mindset shift to outside-in thinking from the customer perspective
- Establish a long-term customer relationship
- ·Stimulate an 'always on' culture
- Ensure cross-department collaboration







#3

## Personalize offers

Generate data-driven insights to provide personalized offers at the right moment





#### Capability development:

- Understand real-time customer needs & context (moment/location)
- Build customer profiles, using data sourcing/mining and analytics
- · Match real-time customer needs with personalized offers, using campaign management and CRM



- · Define a data sourcing strategy to gather internal / external data
- Attract required expertise (data, analytics, campaign management)
- Enable a 360 degree view of the customer, module-based offers and dynamic sourcing / inventories







#4

## Modernize operations

Revitalize operations with fresh expertise, integrated processes and scalable / agile IT





#### Capability development:

- ·Stimulate an agile way of working with cross-functional and selfdirected teams
- Ensure process optimization
- Provide an integrated, open and scalable IT infrastructure



- Attract new, specialized expertise
- · Invest in quality of personnel / talent management
- Empower teams and individuals
- · Set results oriented KPI's that benefit the entire organization







#5

## Stimulate innovation

Be entrepreneurial and use a try and error approach to create the next best thing





#### Capability development:

- · Create an innovation lab that investigates promising business models and market opportunities
- •Run small-scale, pilot projects
- Roll out successful pilots to the rest of the company or create standalone labels with no legacy issues



- Purchase promising smaller market players to acquire new expertise
- ·Build a company culture with an entrepreneurial mindset
- Stimulate the creation of creative ideas with commercial potential
- Install dedicated project teams







#6

## Value the ecosystem

Embrace disruption, co-create offers and establish win-win partnerships





#### Capability development:

- · Acquire other market players to increase vertical chain integration
- · Develop win-win partnerships with companies in other industries
- Collaborate with disruptive market players to seize new opportunities
- · Co-create with customers



- Create a network organization / culture, which operates borderless, collaborative and is digitally 'connected' to its environment
- Establish win-win relationships based on transparency and open risk management









## Things to put on your to do list!

Develop capabilities for future success, but don't forget to manage the transformation!









## Ask yourself:

Which key themes are essential for future success in light of our strategy and business model?









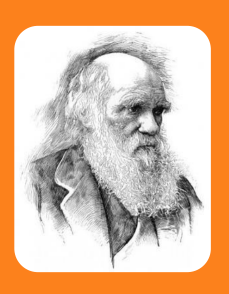
PICK THE LOW HANGING FRUIT FOR CASH FLOW BUT KEEP THINKING OF THE GIANT LEAP

## Chapter 6: Conclusion & recommendations So what does it all mean?









"It is not the strongest of the species that survive, nor the most intelligent, but the one most responsive to change."

Charles Darwin







## Conclusion and recommendations: Overview of key findings





Disruption is unavoidable! Accelerating technological developments, changing consumer behaviours and disruptive business models have changed the game in the travel industry. Disruption is better, stronger, and faster, and it's coming from all directions.



Look for opportunities and threats in an ever changing world

Continuously scan the market and assess what might impact your business, whether it's macro developments, trends, changing customer behaviour or industry developments. Recognize that "digital" is becoming more and more important.



Customers expect a seamless and personalized experience

Customers will expect a personalized and seamless experience across all channels at the moment of their choice, along with total control of personal data to manage their privacy. Different types of customers will have different expectations regarding travel.



Strategy and business model reinvention are the keys to future success

Making clear strategic trade offs and business model reinvention have become more important than ever for future success. Understand your value delivery, keep an eye out on disruption and dare to set a new course if required.



At the end of the day, it's all about taking action

Work on the key themes that reinforce your strategy and business model. Develop capabilities for future success, but don't forget to manage the transformation!







# Five things to keep in mind no matter what...











Balance short-term cash flow optimization with long-term strategy and business model innovation.









Build a flexible and responsive culture that allows you to adapt to whatever comes your way.











Think big, start small.







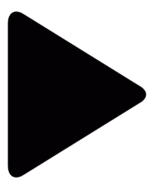


Fail fast to learn what works and what doesn't.









# Start today!







### Conclusion and recommendations: Suggested next steps

#### Make the most of the Travel Tomorrow report!

We are confident that the materials presented in this report will enable you to become successful in the future travel industry. However, it is vital to translate the materials to your own company's unique situation.

#### Ask yourself:

- Given our current activities, will we be the disruptor or the disrupted?
- · Which travel insights could negatively influence our competitive position and which insights could be opportunities for us?
- · Which personas will we be serving?
- · What is our role in the future customer journey?
- How will we be relevant for customers and differentiate from competition?
- Will we be a life cycle integrator or a touch point specialist?
- Are we challenging our own business model on a regular basis?
- Which key themes are essential for future success in light of our strategy and business model?

We also advise you to use the practical tips and tools to keep managing your company's future success.









## We wish you a safe and pleasant journey!



## Thanks for reading!

Please find the appendix in a separate document







#### List of sources: Overview

- Botsman, Rachel (2014). Collaborative lab
- Cappemini Consulting (2011). Business model innovation as a means to realize growth
- Cappemini Consulting (2012). Customer Relevancy Model
- Capgemini Consulting, Digital Transformation Research Institute (2015). Building a successful business in a digital world
- Christensen, Clayton (1997). The innovator's dilemma: when new technologies cause great firms to fail
- · Christen, Clayton, Horn, Michael B, Johnson, Curtus W. (2008). How disruptive innovation will change the way the world learns
- Forrester Research (2011). The Disruptor's Handbook
- Osterwalder, A (2004). The business model ontology: A proposition in a design science approach
- Porter, Michael (1979). The five competitive forces that shape competition
- Porter, Michael (1996). What is strategy?
- Skyscanner (2015). The future of travel 2024
- Strategyzer (2014). Seven ways to strengthen your business model
- Westerman, George & Bonnet, Didier (2014). Leading Digital
- · Yoo, Youngjin (2015). Design in the generative economy









### Travel Tomorrow: Overview of participants

The following companies have made an invaluable contribution to the contents of this report. We thank you for your expertise and enthusiasm!

Partners













Key sponsors







































#### Travel Tomorrow: Overview of core team



Hikmat Mahawat Khan Aviation, Industrial & Consumer Markets Capgemini Consulting



Frank Oostdam Director **ANVR** 



Gerard van der Voort Senior Consultant Digital Customer Experience Capgemini Consulting



Frank Radstake Manager Consumer Affairs and Social Policy **ANVR** 



Veronika Snijders Consultant Digital Customer Experience Capgemini Consulting



Franc Haverkort ASE Center Lead and workshop facilitator Capgemini Consulting







## The end





