



Presentation onesto GmbH

# About onesto

(1) Cu

Customers

> 700.000 users in > 3.000 companies

 $\left(2\right)$ 

Yearly volume

> 2,5 Million journeys

3

Products

IBE onesto, onesto Agent, onesto 2go

4

Foundation

August 2000

5

Headquarters

Aichach

Subsidiary

Prague

(6)

**Employees** 

30



# About onesto

#### Vision

onesto facilitates the efficient business travel management in organizations

#### Mission

"online booking – but not for any price!" – the parallel usage of the modern internet technology and the services of effective providers

#### Strategy

onesto supports the professional Travel Management in the organizations by supplying a web based platform for the handling of business travel



















































# **Customer and Agent**

- One database for Customer and Agent
- Agent VDA Access
- Single point of entry, Data quality
- Uniform itinerary
- Travel policy
- Provider steering



## High **Security**

- Continuous PCI DSS Level 1 Certificate
- Used by large accounts in the telecommunication, banking and insurance sectors, as well as in the public sector
- Quality hosting with mirrored data centers in Germany



### onesto2go

- Online and offline travel companior
- Flight, rail, hotel and car rental booking
- Travel policy
- Payment process
- Full integration in the onestor environment



#### Intuitive **Usage**

- Easy to use
- Customer specific corporate identity
- All texts customizable



# Optimal **Functionality**

- Door2Door
- Crises management
- Gamification
- Car poo
- Arranged life
- Document management
- Miles & More

### Detailed **Reporting**

- Uniform reporting for 100 % of the bookings (Customer, Agent, onesto2go
- Real time data
- Customer specific reports
- Periodical reports





# onesto General

- ➤ Online and offline bookings
- Own interfaces to the flight, rail, hotel and car rental providers
- ➤ One time authentication for all applications (SSO)
- ➤ Portal access
- Multilingual
- > Travel arranger functionality

- Implementation of the travel policy, the traffic light system
- > Approval process
- ➤ Data transfer to travel expense systems
- > Profile administration
- ➤ Connection of MICE Systems
- ➤ Interfaces to International SOS, A3M Travel
  Tracking
- ➤ Integrated, own surveys

### **Product Description**





- ➤ GDS, LCC and NDC via own interfaces
- ➤ Travel agency booking: integrated offline process
- One Way Pricer
- > Travel policy
- > Rail Flight comparison
- > Flight parking
- > Push notification for changes

- Simplified display of the fare terms and conditions
- > Multi airport search
- > Radius search
- > Travel with/without luggage
- > Support of Airplus / Amex
- > Supplementary data transmission
- ➤ Miles administration and booking







- ➤ All leading hotel providers
- > Radius search
- ➤ Hotel multi search
- > Company rates
- > Preferred hotels, company hotels
- > Contingent administration

- > Travel policy
- ➤ Rate control
- > Payment via Airplus (HRS, CRC, eHotel)
- > Supplementary data transmission
- ➤ Own hotel database





# onesto Car

- > All leading car rental providers
- > Radius search
- > Multi search
- > Company rates
- > Supplementary equipment
- > Integration of the pool cars
- > Integration of the arranged lift

- > Taxi (Talixo)
- Limousine service (MyDriver, Talixo)
- > Support of Airplus / Amex
- > Supplementary data transmission

AICON 548



# onesto2go

- > Travel tutorial step by step
- > Flight, hotel, rail and car rental bookings
- > Push notifications
- Geo positioning
- > iOS, Android, Windows 10 (starting 2017),

Blackberry 10



#### What makes us different:

#### Flexible

Customer requirements are implemented fast and individual

#### Secure

Hosting in Germany and continuous certification guarantee the highest security

#### Innovative

New technologies, provider connections, new modules, booking possibilities via the smart phone: onesto develops in close customer exchange of information

#### Independent

The customer decides which provider to connect and how the content will be displayed

