CORPORATE CARGO PRIZE

VCargo created a voice and Artificial Intelligence (AI)-based solution to automate the logistics of operation exceptions. The solution equips all the stakeholders in the value chain with a Proactive AI Enabled Digital Assistant (Voice Bot) to deal with Operations Disruptions or Unusual but high priority matters. VCargo also enables all kinds of logistics queries and order management via the AI and voice response.

**APIs used:** IATA OneRecord

**Team Name:** VCargo (Tata Consultancy Services)

**Team Members:** Mathivanan Pandurangan, Chidambaram Sethu, Sumit Sijaria, Kriendra Kumar

DEVELOPER AIR PRIZE

AIR (AIRLINE INDUSTRY RETAILING)

Team 2 developed a self-service Corporate Booking Tool, making travel as easy and stress-free as booking a meeting room. Built-on the existing Productivity Tools and on-cloud Enterprise Resource Planning (ERP/CRM) solutions, the user will book, amend and follow-up on their bookings within their daily work applications and ecosystem. The system aggregates the pre-set corporate travel policies, end-user information and predictive preferences, expenses reporting requirements, IATA NDC, and service provider APIs. The add-on and widget will be available as an initiating booking engine and as a shopping tool to enrich meetings and events with travel retailing.

**APIs used:** IATA NDC Sandbox, SunExpress, Blue Paronama

**Team Name:** Team 2

**Team Members:** Ullash Hazarika, Ash Ganzoury, Amir Rijavec

READY TO TAKE OFF AIR PRIZE

AIR (AIRLINE INDUSTRY RETAILING)

SmarTrip created a platform that allows travelers to extend their trip based on 4 aspects: Itinerary, Budget, Flexibility and Interests. For example, Tom is going from Paris to Marrakesh with 3 days of flexibility. The solution knows about his interest and his budget, which are pre-populated. Different itinerary options with stopovers in other cities will come out and offer him options to attend events or visit places that could be interesting for him. The solution can also check for his visa requirement at the stopover. If different travelers are sharing the same journey with same solution, or happen to be at the same airport they can be matched so they may share their trip.

**APIs used:** IATA NDC Sandbox, LinkedIn, SBB CFF FFS, FlightGlobal, Geneva Airport

**Team Name:** Smart Trip

**Team Members:** Ismail Bilardi, Mohammed El Amine Idmoussi, Lafedhi Hamid, Youness Drissi Slimani

CORPORATE CARGO PRIZE

AIR (AIRLINE INDUSTRY RETAILING)

App in the Air presented an augmented reality assistant that helps enhance passenger’s trip by reducing travel stress, saving time and be more productive while traveling. The App provides ancillary service purchase on the go and also informs about LinkedIn contacts at the VIP Lounge.

**APIs used:** IATA Sandbox, LinkedIn, SBB CFF FFS, FlightGlobal, Geneva Airport

**Team Name:** App in the Air

**Team Members:** Sergey Pronin, Dmitry Demidovsky, Dmitry Gritnev, Roman Arkhipov, Timur Abdukerimov

FLYLA created an innovative travel platform enabled through direct connections to airlines with a focus on NDC. FLYLA focuses on students and their attractiveness as spontaneous and flexible travelers. FLYLA’s focus offers multiple opportunities to engage. FLYLA can identify students in passenger lists for re-booking possibilities as well as offer distressed ticketing for the closed user group of European students.

**APIs used:** IATA NDC Sandbox

**Team Name:** FLYLA

**Team Members:** Frederic Lapatschek, Fabian Höhne, Justina Hyunjii Cho, Evelina Gromadzi

Paradigm team created a social travel application. The goal is to allow users to explore and experience the world together. According to a recent survey from Adweek, 52% of Facebook users dream about vacation when they aren’t planning a specific trip. This is due to FOMO - the fear of missing out, which is especially a common feeling among Millennials. When asked, 69% of millennials regretted not taking a last minute trip due to *fomo*. This is why user-generated content has become a popular source of inspiration for modern travelers and often impacts the initial decision to make a trip among the younger generation.

**APIs used:** IATA NDC Sandbox

**Team Name:** Paradigm

**Team Members:** Averett Barksdale, Toba Shoyombo, Burcy Thiery

AirGo created a proposal to allow connectivity on board the airplanes. The project used the latest technology such as Blockchain, Artificial Intelligence to protect data and learn from passenger’s behaviours. AirGo expects to have a first product ready for the beginning of 2019.

**APIs used:** IATA NDC Sandbox, Kempinski, SBB CFF FFS, SITA, Geneva Airport, FlightGlobal, TPG

**Team Name:** AirGo

**Team Member:** Reda van Eeuwijk