## HungaroControl Straight to the point

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# HungaroControl Remote Tower Project

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### **Budapest Remote Tower - Project overview**



#### Challenges of the tower building:

The tower building belongs to the airport, rented by

HungaroControl with common responsibilities

More than 30 years old concrete tower building, facing

enormous maintenance costs

Airport closing due to irregularities of the infrastructure in 2012

and 2015

Complete reconstruction of the tower building is expected in a

few years

**Business requirements and project goal:** Air Traffic Control (ATC) services shall be provided remotely in such a way that the airspace users should be supported with the same level of services as if the ATS were provided locally from the tower building.

### Special features of HungaroControl and Budapest Liszt Ferenc International Airport



Two parallel runways, and two aprons with more than 6 km between the farthest thresholds

A-SMGCS – controlling traffic without any visual information, based only on radar view

More control positions in the same time, specialized duties (ADC, CDC, GRC - apron, TPC, SV)

Stripless operation; MATIAS tower capability, ILS and AGL control

SESAR single remote tower solution could be further developed according to Budapest Liszt Ferenc International Airport

#### specialities

### 4 phase strategic program



We obtain the authority approval for the Remote Tower with distributed camera system

- $\rightarrow$  in 2016 for large-scale demonstration,
- $\rightarrow$  in 2017 for contingency operations, and for validation and training purposes,
- $\rightarrow$  in the mid of 2017 for live operations.

### Strategic program results so far

### **REMOTE TOWER STATISTICS 17.02.2018**



### Video wall in Budapest Remote Tower



### PTZ and infra cameras



### Fix and PTZ cameras



### Lessons learned

Accurate understanding of the operative requirements and consolidating with the technological capabilities are critical Comprehensive mapping of the relevant internal stakeholders (e.g. operations, meteorology, etc.) Comprehensive mapping and managing the dependencies in terms of external stakeholders

### **Lessons** learned

The <u>human factor risks</u> has to be handled with <u>high priority</u> and integrated to the project process. It is also important from change management point of view

Allow enough time for air traffic controllers to get used to the new environment, to reduce stress caused by the changes and to regain their selfconfidence in working with the new system

### HungaroControl 2020 - We are committed to shape the future



Leading the discovery and pioneering of advanced and emerging technologies (e.g. augmented reality and virtual reality)

> SESAR 2020 PJ05 – Multiple Remote Tower

> > SESAR VLD – Budapest 2.0

Advising and consulting to help the ANSP in Dubai (DANS DXB)



# **THANK YOU FOR YOUR ATTENTION!**