

## Solution PJ.05-W2-97.3

### New interaction modes at the Tower CWP

ACG/COOPANS, ANS CR (B4),  
 CCL/COOPANS, DLR (AT-ONE),  
 ENAIRE, ENAV, HC (FSP),  
 INDRA, LEONARDO,  
 LFV/COOPANS, NLR (AT-ONE),  
 ON (B4)



#### Solution Scope:

This solution aims to support the Air Traffic Controllers by means of innovative applications for Tower CWP, based on the use of MultiTouch Interaction. It takes into account the work already performed during Wave 1 continuing to provide significant improvements thanks to advanced interaction methods with HMI..

#### Supporting Solution Exercises and dates:

- EXE-004-TRL4 (RTS) INDRA (Budapest, Asker) 08-11-2021 to 19-11-2021



**Multi-Touch Interaction**

#### Intended Benefits:

Improve Human Performance and Operational Efficiency through improved and innovative working environment and HMI, improved usability, and reduced mental workload, which will also increase Cost Efficiency through increased ATCO productivity.

**Human Performance, Operational Efficiency, Cost Efficiency**