

**Day 1: Tuesday, March 10**

10:30 a.m.-1:00 p.m.	<i>Air Field Glasses</i> demonstration by HungaroControl's R&D and Simulation Centre (CRDS) and Budapest University of Technology and Economics
1:30-1:45 p.m.	<i>Why simulate CPDLC before implementation</i> - Presentation by József Bánkuti, Head of HungaroControl's R&D and Simulation Centre (CRDS)
2:00-3:00 p.m.	<b>Remote Tower Reality</b> at Budapest based on Searidge Technologies
3:20-3:40 p.m.	<i>Why simulate CPDLC before implementation</i> - Presentation by József Bánkuti, Head of HungaroControl's R&D and Simulation Centre (CRDS)
4:00-6:30 p.m.	<i>Synthetic vision solutions for ATM and General Aviation</i> by HungaroControl and 360world

**Day 2: Wednesday, March 11**

10:00-11:00 a.m.	<i>Synthetic vision solutions for ATM and General Aviation</i> by HungaroControl and 360world
11:00 a.m.-12:00 p.m.	<b>Remote Tower Reality</b> at Budapest based on Searidge Technologies
12:45-2:45 p.m.	<i>Air Field Glasses</i> demonstration by HungaroControl's R&D and Simulation Centre (CRDS) and Budapest University of Technology and Economics
2:45-3:00 p.m.	<i>Why simulate CPDLC before implementation</i> - Presentation by József Bánkuti, Head of HungaroControl's R&D and Simulation Centre (CRDS)
3:20-4:00 p.m.	<b>Remote Tower Reality</b> at Budapest based on Searidge Technologies
4:20-5:30 p.m.	<i>Synthetic vision solutions for ATM and General Aviation</i> by HungaroControl and 360world

**Day 3: Thursday, March 12**

10:15-11:00 a.m.	<i>Air Field Glasses</i> demonstration by HungaroControl's R&D and Simulation Centre (CRDS) and Budapest University of Technology and Economics
11:15 a.m.-12:00 p.m.	<b>Remote Tower Reality</b> at Budapest based on Searidge Technologies
12:30-1:30 p.m.	<i>Synthetic vision solutions for ATM and General Aviation</i> by HungaroControl and 360world