



For immediate release

29 November, 2022

Kuressaare REVAL ATC digital tower system receives aeronautical equipment certificate from Estonian Transport Administration

Tallinn, Estonia, 29 November, 2022 - Adacel Technologies Limited (Adacel) and Estonian Air Navigation Services (EANS) are pleased to confirm the aeronautical equipment certificate for REVAL ATC virtual tower located at Kuressaare airport in Estonia. This certificate, awarded by the Estonian Transport Administration to Estonian Air Navigation Services, is a major milestone for both companies as these two organizations, in a close collaborative approach, work on transitioning Kuressaare to fully digital air traffic service operations.

“This is the first time REVAL underwent the rigorous certification process with the Estonian Transport Administration,” says Daniel Verret, Adacel’s CEO. “The Adacel and EANS teams worked tirelessly during this process. The successful certification of REVAL in Kuressaare is a testament to our teams’ determination and shared vision to fully digitize Estonia’s regional airports in coming years,” continued Mr. Verrett.

“This is a big step in the right direction in terms of digitizing traditional air traffic services,” said Ivar Värk, EANS’s CEO.

“It is a smart investment towards the future and will definitely help us meet the demand of air navigation services in more rural areas in Estonia. This will also help us provide services in a more efficient way and meet the needs of passengers, now that the aviation industry has bounced back from the pandemic. REVAL will enable aerodrome flight information officers to work more efficiently and safely while providing services during peak air travel. Both companies have been working hard, and this is a significant confirmation that we are on the right path.”

About REVAL:

REVAL virtual Air Traffic Control (ATC) tower system delivers a wide spectrum of digital tower operational solutions, from consulting services to system design, development, deployment, and support, for a successful transition to virtual tower operations.

REVAL was built on modular, open architecture principles suitable for a variety of aerodrome operational needs, including integration with existing or new air traffic management, communication, navigation, and surveillance systems. REVAL was created to provide all the benefits of a remote tower with a more cost-effective approach.

The tower can be used remote or onsite, for single or multiple aerodrome operations. When used remote, this virtual ATC tower can operate independently in a one-to-one aerodrome control setting or as part of a multiple virtual tower center.

**About Adacel:**

Established in 1987, Adacel is a publicly traded company listed on the ASX. The company plays a significant role in global air space safety. A world-leader in its industry, Adacel applies cutting-edge technologies to develop advanced air traffic control simulation and training systems and state-of-the-art air traffic management solutions. Adacel's customers include international air navigation service providers (ANSPs), military, defense & security organizations, universities, and airport authorities. More than 21% of the world's airspace is managed with Adacel's Aurora ATM software. MaxSim Tower Simulator and Training systems lead the industry with the highest number of installations worldwide. Adacel's latest flagship system, REVAL, a digital Air Traffic Control (ATC) tower system delivers a wide spectrum of digital tower operational solutions, from consulting services to system design, development, deployment, and support. For more information, please visit adacel.com.

About EANS:

Estonian Air Navigation Services (EANS) is a next generation air navigation services provider, headquartered in Tallinn, Estonia. We provide safe and efficient air navigation services together with air traffic management consultation and training services.

We are well integrated into international air navigation services community and shaping the future of air traffic management within European Union. Coming from one of the world's most advanced digital societies, Estonia, gives us the strength, knowledge, and expertise to make the digital transformations in air navigation industry real. EANS is a state-owned public limited company under the jurisdiction Ministry of Economic Affairs and Communication of Republic of Estonia. www.eans.ee

-ENDS

For further information, contact:

Aliona Groh

Adacel Director, Marketing and Communications

Email: agroh@adacel.com

Direct line: +1 407-567-2086