

Adacel Technologies Limited ABN 15 079 672 281 Unit 29, Suite 31, Level 4 150 Albert Road South Melbourne, VIC 3205 Australia T. +61 3 8530 7777 W. adacel.com

Adacel Technologies Limited (ASX: ADA)
ASX Announcement & Media Release

30 January 2024

# Adacel Signs New Contract with NAV Portugal for Prevention of Runway Incursions in Azorean Airports with ATC services

Adacel Technologies Limited (ASX: **ADA**) (**Adacel** or the **Company**), an industry leader in air traffic management (**ATM**) solutions and simulation and training systems, is pleased to announce a new contract with NAV Portugal. Valued at approximately USD\$1.2 million over two years, this contract encompasses upgrades to NAV Portugal's Aurora ATM system to prevent runway incursions in Azorean airports where ATC services are provided. There are no material conditions that need to be satisfied before the contract becomes legally binding. This new contract coincides with the 20th anniversary of NAV Portugal and Adacel's relationship.

NAV Portugal's Aurora ATM system, also referenced by NAV Portugal as System Atlantico or SATL, provides state-of-the-art air traffic management services in the Santa Maria Flight Information Region (**FIR**) and is also used to control traffic at four airports in the Azores. The new upgrade will automate various actions and extend the surveillance coverage to improve the prevention and immediate detection of runway incursions. The update will also include new functionalities to simplify air traffic controller interactions with the system and enhance the displayed information.

"NAV Portugal has been a deeply valued Adacel customer for two decades," shares Daniel Verret, Adacel's CEO. "As we look back on the past 20 years, we are proud of the role we have played in supporting NAV Portugal in its unwavering commitment to investing in its systems to meet the changing demands of ATM. Adacel is excited to continue to support NAV Portugal's efforts towards enhancing the safety and efficiency of their air navigation services," continues Mr. Verret.

"This new investment, significant and safety driven, is also in line with the strategy of NAV Portugal to be side by side with the industries' front developments, aiming to provide the best service to the users," said Mr. Cirilo Araujo, NAV Portugal's Director of Operations of the Santa Maria FIR.



"Safety is of our main objective and the functionalities provided by this new package are a step forward in that direction, especially within a Region so dependent on air transport. Finally, it should be underlined that the partnership with ADACEL, in the last two decades, has been paramount to support our goals", continues Mr. Cirilo Araujo.

#### -ENDS

## **About NAV Portugal:**

NAV Portugal is the air navigation service provider in the airspace under the responsibility of Portugal, which is divided into two regions: The Flight Information Region of Lisbon (L), with 671,000 km2, covering mainland Portugal and the Madeira Archipelago; and the Flight Information Region of Santa Maria (S), with 5.18 million km2, which includes a vast area of the North Atlantic Ocean and the Azores Archipelago. NAV has a large and highly qualified staff who ensure the safety of passengers and planes 24 hours a day, 365 days a year. In addition to the air traffic control centers in Lisbon and Santa Maria, NAV manages the Airport Control Towers in Lisbon, Porto, Faro, Funchal, Porto Santo, Santa Maria, Ponta Delgada, Horta, Flores and Cascais.

#### **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. MaxSim is also the first ATC simulation system in the world to deliver Virtual and Mixed Reality training capabilities into the classroom. 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.

### For further information, contact:

**Britney Hernandez** 

Marketing and Communications Manager +1 (407) 581 1582 bhernandez@adacel.com

Daniel Verret
Chief Executive Officer
+1 (514) 558 9801
dverret@adacel.com