

Press Release



COPPERNIC AND ALUTEL MOBILITY OFFER YOU A GLOBAL MOBILE SOLUTION FOR CHECKING BADGES AND EFFECTIVE MANAGEMENT OF EMERGENCY EVACUATIONS.

AIX-EN-PROVENCE, on February 20, 2020, Alutel Corp, supplier in Access Control Software and Coppernic, specialist in complete control and traceability solutions, today announce the integration of Alutel Mobility software into their C-One² mobile terminals. The combination of these two technological solutions brings you a complete, secure and efficient response entirely dedicated to Access Control.

Coppernic C-One², coupled with Alutel Mobility software applications, allows your security agents to efficiently manage emergency evacuations, control a badge holder and validate their access rights to a site requiring pre-established authorizations.

The Android C-One² portable terminal, designed and assembled in France by Coppernic is equipped with the best RFID readers on the market from world leaders such as HID[®] or LEGIC[®]. Its autonomy, ergonomics and performance in terms of wireless communications allow its users to be constantly connected and to facilitate their daily use in the field.

Alutel Mobility's software solution interfaces perfectly with the powerful Security Centers of GENECTEC[™], LENEL, AMAG and has got the possibility to integrate with a 3er party software by our API. Badge information is exchanged bi-directionally between the terminal and these unified access control security platforms.

Also equipped with a web platform, the Alutel Mobility solutions makes it possible to efficiently manage staff movements (entrances | exits) as well as their evacuation if necessary. It facilitates the management of the authorizations inherent in the different classifications of people present on a site, the badges as well as the access rights of the guests during any type of event.

The Alutel Mobility solution also offers you the possibility of geolocating the C-One² for precise monitoring of your agents' routes. This geolocation makes it possible to define virtual input-output zones on a map. As part of a collective staff transport, this functionality can be used to automate the declaration of entry to the site of all people who badged on a C-One² mobile terminal when they boarded the bus.

Coppernic is proud to partner today with Alutel Corp, with which it shares recognized expertise in the access control sector and strong values geared towards innovation.

About ALUTEL CORP

Alutel Corp is a company, specialized in technological solutions related to security. With customers based throughout North America, Europe, Asia, Africa South America, Alutel Corp is constantly innovating in its solutions in order to improve the link between technology and the security challenges that arise every day. Indeed, innovation is the cornerstone of the company and allows it to grow internationally thanks to its solutions adaptable to many environments, to which are added management and analysis tools allowing real-time management access to a company or during an event. To learn more, go to <http://www.alutelmobility.com>

About COPPERNIC

Founded in 2008 in Aix-en-Provence, member of Bpifrance Excellence since 2011 and winner of the 2016 Promotion of the "French Tech Pass", Coppernic designs, produces and deploys professional mobile terminals for control and traceability in the service of security of goods and people. A true integrator-expert, Coppernic offers its customers global technological solutions combining hardware, software, analysis and management of the data collected. They have already found their application in fields as varied as the organization of reliable and transparent elections, the optimization of on-street parking, enrollment campaigns and biometric census of populations, on-board telematics or industrial traceability. To find out more, go to <https://www.coppernic.fr/en>

MEDIA CONTACTS

Michel GRUDZIEN | Director | +1 305 749-0946 | mgrudzien@alutelmobility.com

Fanny LECUIVRE | Responsable Marketing et Communication | +33(0)6 68.99.07.07 | fanny.lecuivre@coppernic.fr