

Press Release, OPENFLYERS, May 2011

NEW INTERFACING SOLUTIONS FOR ACCESS CONTROL

Always listening to the expectations and concerns of the aeronautic structures, **openflyers** now offers key panels and access control solutions based on deister electronic products.

To this end, **openflyers** has signed recently a partnership with AgilyTimes, whose competence is to interface industrial solutions to business software such as **openflyers** application.

We propose:

- Key panels, based on RFID technology, that can manage 8 to 32 keys. These keys are sealed to electronic key fobs. The bunch is made with a single-use seal. The management terminal includes the RFID badge reader, a micro server and a touch screen. This terminal is synchronized with data coming from **openflyers**.
- Access control solutions for installations or aircraft hangars. Thus, only the persons that may justify
 of the required authorizations can access to them. Recognition is done by fingerprint authentication,
 RFID badge and/or electronic lock. Validities management is integrated to openflyers and you can
 update the databases contained in the locks by a radio/internet connection. This solution, in
 correlation with an Intrusion Detection System, secures the installations concerned.

For more information, please visit our website:

http://www.openflyers.com/index.php?option=com_content&view=article&id=66&Itemid=72&Iang=english

and consult our presentation brochure:

http://www.openflyers.com/doc/Access_control_presentation-en.pdf

FOR A SECURE AIRSPACE, THINK FIRST TO YOUR ACCESS SECURITY!



proxSafe mini