



Mobile Access Control for... Genetec Synergis



Adds a mobile dimension to **Synergis**, enabling a portable device to be an integrated component of the Access Control system and adding significant value to the security proposition.

Can be used for checking workers onto site, checking card validity, checking cardholder details, mustering, attendance at classes or events, training, conformance and skills checking... anything a fixed reader would be deployed for and more besides.

EXPERIENCE

SMI has been developing and honing core competency in Mobile Product development for over 10 years.

RELIABILITY

SMI's products and solutions are used in a wide range of industries, providing mission-critical reliability

GLOBAL PRESENCE

SMI has products and solutions in over 40 countries around the world

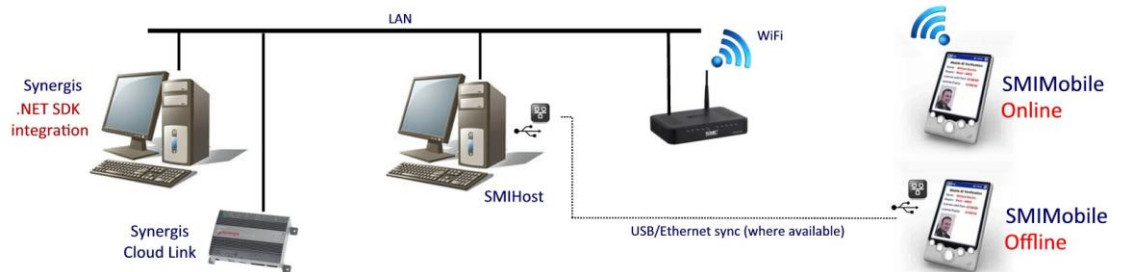
web: www.smi-global.net
email: sales@smi-global.net



SMI Global Ltd
Menta Business Centre
5 Eastern Way,
Bury St Edmunds,
Suffolk IP32 7AB,
United Kingdom
+44 (0)1284 760900

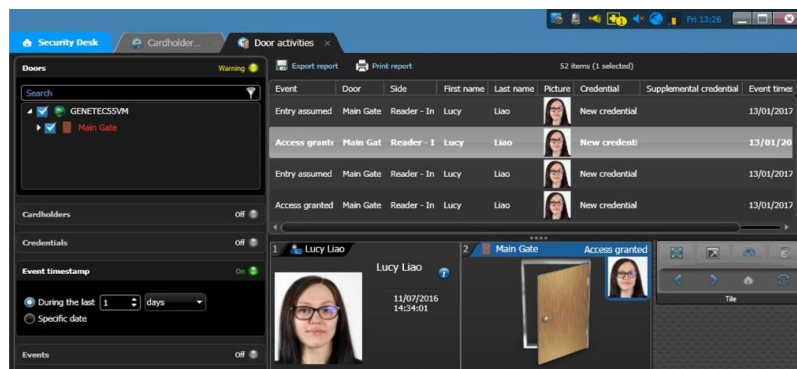


Smart Media Innovations LLC
4500 140th Avenue North,
Suite 101,
Clearwater
Florida 33762,
USA
+1 (727) 269 5994



Comprehensive integration

- Data is synchronized using the Genetec SDK, either in bulk when initializing or via change events to maintain.
- Virtual readers assigned to doors in **Synergis**. Card scan events available through Reporting and Activity screen
- Access decisions received from **Synergis** when a card is scanned on a mobile device.



- Supports Online and Offline Access Decisions, Occupancy, Mustering
- Readers can operate online via WiFi or Cellular communications, and can operate offline with data synchronized via WiFi, Cellular or (where available) USB/Ethernet connections.
- Choose **Synergis** data required and display layout with customizable templates.

Works for your environment

A range of mobile devices is available to accommodate most card technologies, operating environments and functional requirements, including recently released compatibility with NFC phones.

