



MIDAS

MOBILE INFORMATION DISTRIBUTION AS APP

Based on the »Metasec Mobile Frame«, MIDAS is available as a complete SIP Intercom Station application.

Wether on Android[™], iOS[™], Windows[™], Linux[™] or MAC[™] - thanks to our future oriented cross-platform development, Midas supports nearly any operating system.

MIDAS is also available for all popular desktop client operating systems like Windows, MAC or Unix based distributions.

In the simplest case, as software for realizing a video call station for door communication, there are many more possible functions. A graphical phonebook with search feature and Free / Busy indicator is also part of the repertoire as well as the opportunity to access different camera streams during a call.

The Free / Busy visualization also allows the possiblity of so called »concierge« functions to be implemented. In this case, the participants can be placed and displayed on building maps or site plans.

Another highlight of the MIDAS application is the ability to display presentations and alarms on the devices.

Thus, the MIDAS devices may be used as information terminals or - in an emergency - to transform dynamic escape routes ads; all controlled centrally from the server.

By the use of tablets which already offer a variety of network technologies, MIDAS is connectable both in-house network and via WAN or UMTS to a central station.

Rounding out the concept is the possibility of centralized management and monitoring of the MIDAS units - once configured initially, the rest of the configuration is done on the server side.

Feel free to contact us and discuss your idea with us. A solution is often easier and closer than you think...



QR Code Event Trigger



Encrypted SIP Telephony



Remote access to devices internal camera



Access to IP camera video streams & pictures



»Concierge Call«



Presentation- & Alarmmode



Phonebook & SIP support



Relay control for doors, barriers, lights & more



Infeed unit of informations to Wearables



BI - Distribution of information from third party systems



Detection of biometrics data (pulse) of Wearables



Infoterminals

