

Travel Unie



Innovators in Security







Advanced video surveillance

The security management system of Keyprocessor including the module Access Control features intelligent interface possibilities with external (security) systems such as fire hubs, intrusion detection systems and advanced video multiplexers. Keyprocessor integrated the iProtect[™] with Prismata building management system.

Prismata integration

Travel Unie wanted to manage the system of Keyprocessor from the interface of the Prismata building management system. This considerably simplifies the activities of the daily manager because he only has to monitor one management screen for all the building management functions and does not even notice that multiple underlying systems are operated via that screen.

Mifare® proximity cards

Travel Unie's new headquarters in Enschede is a modern and efficient building where security is a top priority. Travel Unie opted to use the Mifare® proximity card due to its greater ease of operation and the possibility to personalise the cards. Thanks to this badge's special features, The employees will soon also be able to use this card to pay for meals in the company restaurant.

Flexible integration with Keyprocessor

The cards at Travel Unie in Enschede are not only used for gaining access: thanks to the integration with the Prismata building management system, it also helps saving energy costs because the lights in the parking garage only will be activated when someone has presented his or her card to gain entry to the parking garage. The entire Keyprocessor system offers intelligent integration possibilities via the 'third party software development kit' (SDK).

This SDK provides the tools needed to independently define a possible integrations between the system of Keyprocessor and the selected external management systems. The SDK that Keyprocessor provides comes with extensive documentation. This integrated system has simplified the management of the buildings and fully fulfils Travel Unie's requirements.