

Optima Integration datasheet



Almas Industries

Almas Industries is a European leader in innovative security solutions, a leader in high security alarm monitoring. Manufacturers of biometric solutions for access control and time & attendance since 2004.

The Almas Industries Group has developed knowledge and expertise in the electronic security sector over 10 years of operating within the industry, growing to over 300 employees and 25,000 customers in 9 countries.

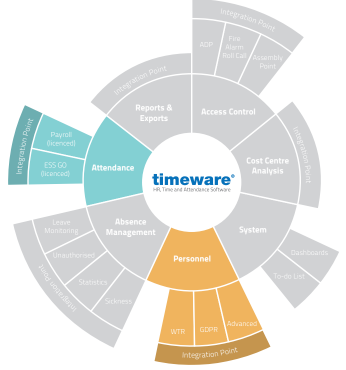
timeware®/Optima integration functions

timeware® have created an API integration between Optima and timeware® Small Business and timeware® Professional. This means that Optima customers requiring a feature rich employee attendance solution can benefit from a software only integration that requires no additional attendance devices.

This integration eliminates 'duplicate entry' enabling personnel/cardholder and their associated credentials created in timeware to be passed directly to Optima.

Eg: An administrator can specify which readers are classed as attendance points and bookings made at these points can be

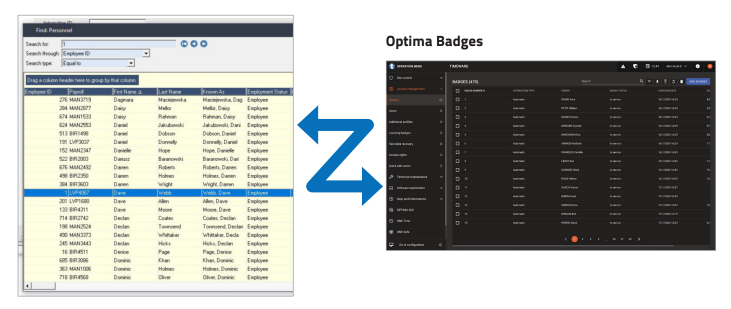
read by timeware® from the database and processed by timeware® as attendance bookings.





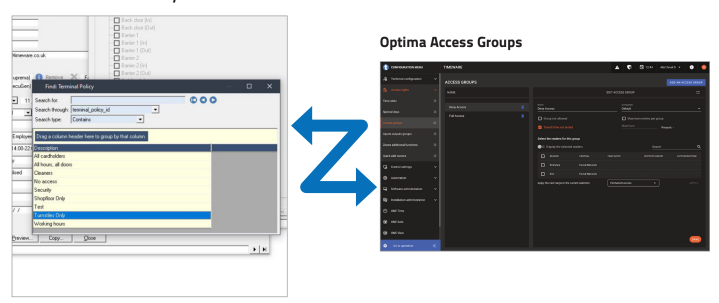
timeware®/Optima integration functions

timeware® Personnel



The API integration enables full control of the transfer direction between timeware® Personnel and Optima Badges.

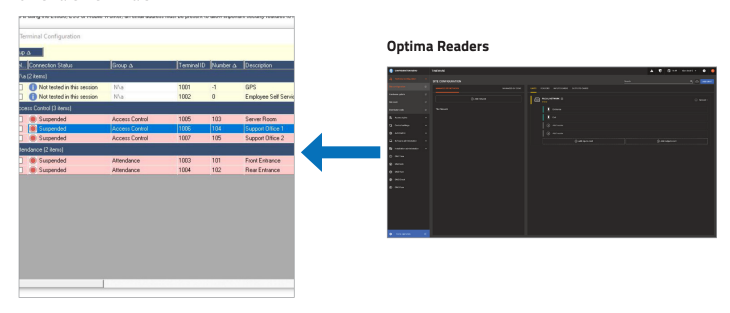
timeware® Terminal Policy



The API integration enables full control of the transfer direction between timeware® Terminal policies and Optima Access Groups.

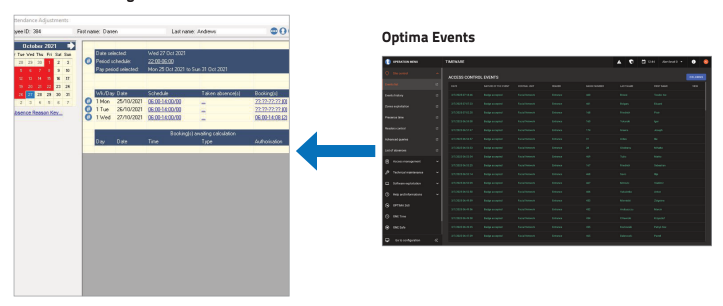


timeware® Terminals



The API integration enables control of the transfer from Optima Readers to timeware® Terminals

timeware® Bookings



The API integration enables control of the transfer from Optima Events to timeware® Bookings.



Technical

Executed by the NMD3 Event Handler service.

Integration frequency determined during configuration.

Employees

Newly added personnel records are created in either timeware® or Optima and are sent across to the secondary system. We require a "primary" system, it can't be a two-way sync. We also sync the corresponding fields linked to the personnel record below.

Optima Field	timeware® Field
Name	First name + Last name
Access Group	Terminal policy (temployee.terminal_policy_id)

Readers + Access Groups:

Any new doors or cardholder policies created in Optima get automatically sent across to timeware. Doors get created as terminals in timeware - based on the requirements, you will either set it as an access control device or an attendance device. All devices are initially suspended, and you unsuspend the devices we are required to pull data from. Cardholder groups get created as terminal policies and are assigned against the personnel records.

Optima Field	timeware® Field
Devices	Terminals (new tterminal record)
Cardholder Policy	Terminal Policy (new tterminal_policy record)

Bookings/Events:

Events from the Optima database get brought into timeware® to be shown as access control or attendance data. This is decided by the device type of the corresponding tterminal record.

Optima Field	timeware® Field
Events	twork records (could be access or attendance data based off
	corresponding tterminal record)

Annual licence

The Optima integration is enabled by an annual licence.