

GuardPoint10 Integration datasheet GUARDPOINT¹⁰

GuardPoint10

Sensor Access Technology are one of the UK's foremost providers of comprehensive access control systems and locking mechanisms, presenting a broad array of readers including smart cards, UHF, and biometric readers. Additionally, they supply various controllers and software solutions. Being an autonomous firm allows them to deliver unparalleled pre-sales

and after-sales support. Founded in 1999, Sensor Access has cultivated an extensive expertise within the industry.

Their modern software platform, GuardPoint10, is adept at handling projects of varying scales, from small businesses to global enterprises. Utilizing cutting-edge technologies, GuardPoint10 offers an elegant and user-friendly solution that is compatible with Windows 11 and seamlessly integrates with Windows Active Directory.

timeware[®]/GuardPoint10 approved integration overview:

timeware[®] have created an API integration between GuardPoint10 and timeware[®] Small Business and timeware[®] Professional. This means that GuardPoint10 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/users and their associated credentials created in one system to be passed directly to the other. Eg: An administrator can specify which GuardPoint10



devices are classed as attendance points and bookings made at these points can be read by timeware[®] from the GuardPoint10 database and processed by timeware[®] as attendance bookings.



timeware[®]/GuardPoint10 integration functions

timeware[®] Personnel

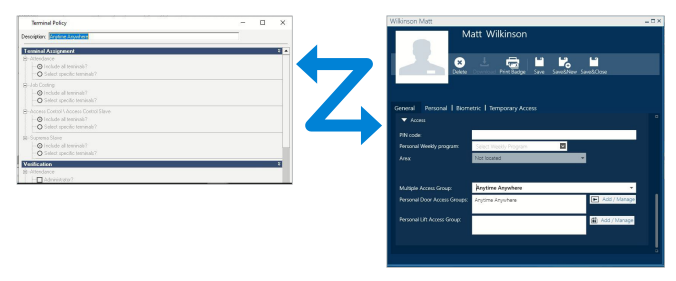
View Jobies Sort and Filter Wisseds Adva	differson) ed Hardvare Help		© Guerdhoiret10-1	. 🕰 1 10		Pending 🚯 0 (0 Ack.) 🗐 Close All	Arrange Al Help Help admin 🗸	-FT
**************************************	o' List 🧹 [((-))]						istory Time & Attendance	-
To-do List	o whour enail addresses, an ennal address must be present to allow inportant security features to function correctly who whour examinations		Cardholder	rs d1 X Event History d1>				
Personnel Englove ID: 11	Fishnane 🚾 Letinane Mitrose 🗢 🛈	- • ×	Q Search		Duplicate Edit Delete all archived cardholders Delete			
Personal	External (Consul) Rolige Note: 25 bit 1440.0 Ficility Code: 0 Rolige Code: 0			on Options: 🔲 Show archived 丨 🗹 Vandatory Fields 🔻 丨 Clear Colu		Show default fields Select Fields • Pep	ort Templates • Totat 25 📷 Export to I Export to Excel 페 Print	
Declosure and Ser Twining and Deal	glervice		Drug a colum	ren header and drop it here to group by th Photo Last Name	rt column First Name Company	Department Type No	umber Multiple Access Group	
Contact Details Server StateBos - Achievements	Kravni bel Kravni Bel Molek and Sectors			Wikinson	Matt	Employee	No Access \ Personal Access-Group	
Sacator Discolarary Interview Acodemonity	🔀 Freger (Seculies) 🚯 Bannan 📈 Other Bannan Freger	er Registration Mitzard (Suprema) 🕕						
	Dala tated with 27/06/2022 C Dyears. O nonth(), D dap(s) Phonese Years Service' from To Dis to Redge activation:							
Persion Details Union Details Ansats								
Persion Decails Decails Decails Decails Decails Decails Decails Decails Decails Decails	Engliquent statur. En Anybent 🐨 🐨 Current employment: Aborone enfoldment Engliquent							
Persion Details Union Details Asses Say Defined Field Decompris	Absence en effennent. Ere en	Activate Windows					Activate Windows	

The API integration enables full control of the transfer direction between timeware® Personnel and GuardPoint10 Cardholders.

timeware[®] Terminal Policy

GuardPoint10 Access Groups

GuardPoint10 Cardholders

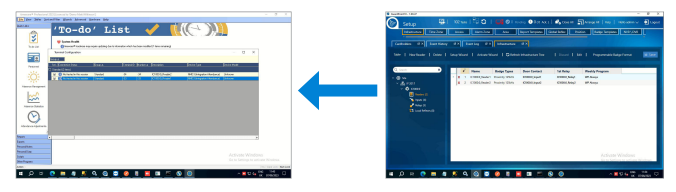


The API integration enables full control of the transfer direction between timeware[®] terminal policies and GuardPoint10 Security Groups.



timeware[®] Terminals

GuardPoint10 Readers



The API integration enables control of the transfer from GuardPoint10 Readers to timeware® Terminals.

timeware[®] Bookings

GuardPoint10 Events

August 2023 🔹 🔹					<u> </u>	Manageme								
Ved The Fri Sat Sun	Date selected: Mon 07 Aug 2023						Badges	Cardholders	Protiles	bers Departm	nts	Event History Ti	ime & Attendance	
2 3 4 5 6	Period schedule: <u>Standard Period Schedule</u> Pay period selected: Mon 07 Aug 2023 to Sun 13 Aug 2023		Payperiod projection To			atholdure 17 V	Event Mictory	d' × Event Log	17 X					
9 10 11 12 13 16 17 10 19 20	Pay period selected: Mon 07 Aug 2023 to sun 13 Aug 2023	Auto	1000000 10 72	29 77										
22 24 25 26 27						P Access	Alarms	A Tech. Alarms	🛳 Comm.	Alarms 📢	Audit 📫 🖸 Gi	ilaxy Audit	mal: AC8Journal_D	zfault
30 31 1 2 2	Wk/Day Date Schedule Taken absence		varisahian To											
6 7 8 9 10	1 Non 07/08/2023 Morning Schedule	11.26-77.77(1) (2) 🚺	22	<u> </u>				ields for all events ty types Show defi				Report Templates +	Export to Pl	🕫 💽 Export
nce Reason Key			- 0	×		Show all columns of t lear Column Filters		types 1 snow deta	ultineids Sei	ict Helds 🔻		Print O		-
	Attendance Adjustment Bookings					Jear Column Finers						Caller and a call	minon	
Er	mployee ID: 11 First name: Matt	Last name: Wilkinson	00											
L						Time	Controller Nr	Badge code	Company	Department	Entrance / Ex	Car license pl	Reader name	Access type
	Date selected: Mon 07 Aug 2023					27/07/2023 11:26:13	IC1000-0	00000100					IC1000:0_Reader1	Access granted
	Actuals for 'Morning Schedule' ** Contribute **			0		27/07/2023 09:14:41	IC 1000-0	00000100					IC1000:0_Reader1	Access granted
	Slot Terminal From Date From Til	me Terminal ToDate	ToTime	O				00000100					K1000:0_Reader1	Access grante
	Sixt 1 IC1000.0_Reader1 Mon 07/08/2023 11:26	0						00000100					IC1000:0_Reader2	Access grante
	Add another set of bookings					25/07/2023 14:12:53		00000100					IC1000.0_Reader1	Access grante
	Override daly schedule GPS Tracking	Employee has manually ended Remove from adjustment anon				25/07/2023 10:21:46		00000100					IC1000/0_Reader1	Access grante
	51.2.106.6694		1149 E.					00000100					IC1000.0_Reader2	Access grante
	Bates Costs					25/07/2023 10:20:06 20/07/2023 16:51:49		00000100					IC1000:0_Reader1 IC1000:0 Reader1	Access grante
	Slot Amount Slot	Amount				20/07/2023 16:51:48		00000100					K10000 Reader1	Access granted Access granted
	Ovenide	Override				120/07/2023 16:51548	1010000	0000100					IC 100010 Neader1	Access dramed
											14.4	4 -)) (mir firzite W	indows
	Static Registers													

The API integration enables control of the transfer from GuardPoint10 Events to timeware® Bookings.



Other functions included in the API integration are:

- Two way synchronisation between 'Department' in timeware® software and GuardPoint10 software
- Two way synchronisation between 'Employment status' in timeware® software and 'Status' in Guard GuardPoint10 point software
- Duplicate swipe prevention



Technical

Executed by the NMD3 Event Agent

Integration frequency determined during configuration.

Employee integration and events/device integration can operate independently if required

Employees

Newly added personnel records are created in either timeware[®] or GuardPoint10 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.

GuardPoint10 Field	timeware [®] Field					
First name	First name					
Last name	Last name					
Security Group	Terminal policy or Access Group (configurable in the script)					

Devices & Access Levels:

Any new devices created in GuardPoint10 get brought into timeware[®] as new terminals. 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. Security groups are setup and configured in GuardPoint10, and are allocated against the relevant personnel records in timeware[®].

GuardPoint10 Field	timeware® Field					
Devices	Terminals (new tterminal record)					
Security Group	Terminal policy or Access Group (configurable in the script)					

Bookings/Events:

Events from the GuardPoint10 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.

GuardPoint10 Field	timeware® Field
	twork records (could be access or attendance data based off
	corresponding tterminal record)

Annual licence

The GuardPoint10 integration is enabled by an annual licence.