



**iACCESS**

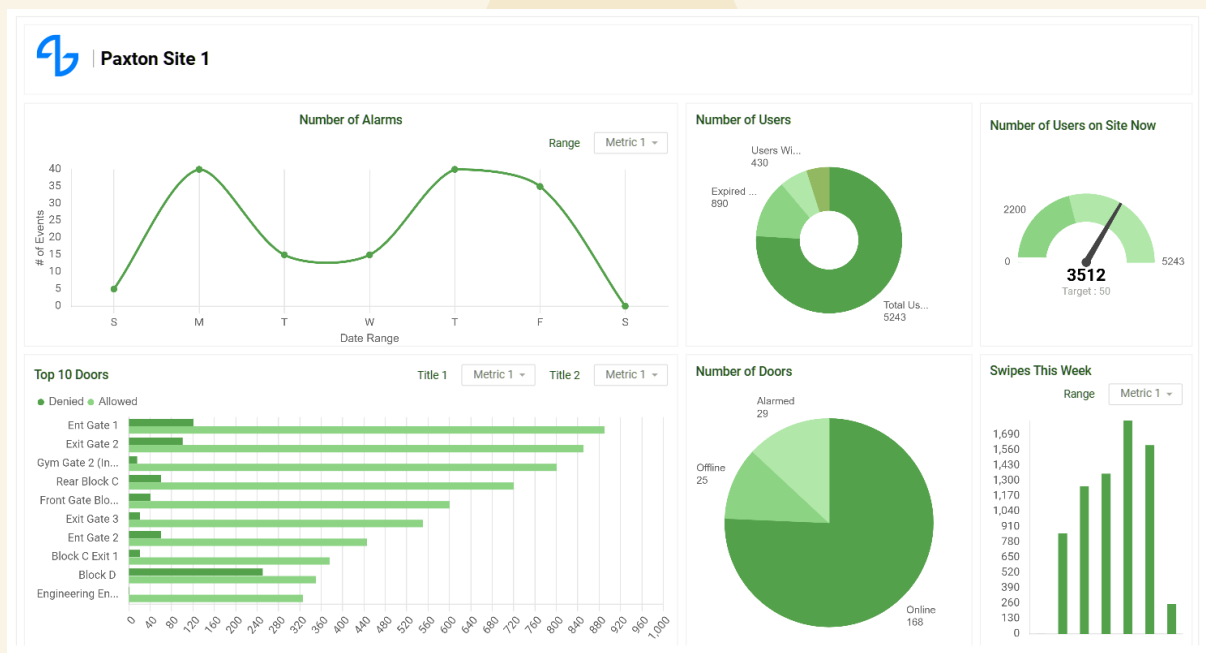
**ACCESS CONTROL INTEGRATION**



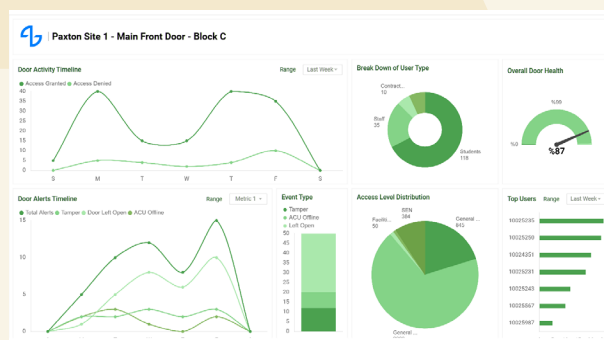
# iACCESS

The iAccess Gateway both reads and writes from/to your Paxton system so that data can be presented back in your IPS system.

This includes functionality such as viewing events and alerts, a photo display of users as they make an access attempt, a customisable email alert system dictated by Paxton events, and visualisation of your access trends.



Web based – Manage and Control your Paxton systems from one central URL, utilising AD logins with full event logging and reporting for ease of access and system control. Integrates and manages multiple Paxton servers – for example where there are multiple Paxton instances/servers within one organisation.



# FEATURES

Supports Wiegand, Prox and Mifare tokens – also manages dual technology systems

Site Identification – Identify and control multiple Paxton sites through Site and User Site IDs

LDAP and Azure AD Single sign on support for operator access – no extra log in credentials required

Track all Paxton events in a real-time filterable view – using BI for dashboard reporting and quick real time info

Set multiple access levels and individual permissions – makes the users more manageable

View and acknowledge Paxton alerts (alarms)

Security Dashboard – Monitor access through selected doors in real time with photos of users as they attempt access

Configure custom email alerts based on Paxton access activity

Lookup individuals and events across multiple Paxton systems

Track integration into Paxton to identify issues with specific tokens

Identify Duplicated IP's within Paxton

Reject duplicate tokens from entering circulation

Run Net2 reports without accessing the net2 client

Powerful Power BI visualisation to report trends in activity and system health across Paxton

Manage operators by Paxton Site ID to limit and control access

View all Paxton doors and door groups, and send commands to Paxton

User Key	First Name	Last Name	Event Time	Paxton Card Number	Event Description	Event Details	Device Name
KingJohn	John	King	2024-10-01 11:23:56	1234567	Access permitted - token only		Office 2 (2)
Smith-Lin	Lin	Smith	2024-10-01 11:23:48	20142084	Access permitted - token only		Barter 1 (2)
John-Maggie	Maggie	John	2024-10-01 11:23:40	2247030	Access permitted - token only		Office 2 (2)
Woods-Lulu	Lulu	Woods	2024-10-01 11:23:31	87152067	Access permitted - token only		Store (2)
Long-Mike	Mike	Long	2024-10-01 11:23:28	10733887	Access permitted - token only		Barter 2 (2)
Davies-Dave	Dave	Davies	2024-10-01 11:23:28	94034873	Access permitted - token only		Office 1 (2)
Reedman-Paul	Paul	Reedman	2024-10-01 11:23:20	84140254	Access permitted - token only		Barter 3 (2)
Long-Pat	Pat	Long	2024-10-01 11:23:10	45871881	Access permitted - token only		Back door (2)
Carr-Ronald	Ronald	Carr	2024-10-01 11:23:08	54747126	Access permitted - token only		Barter 2 (2)
Carr-Ronald	Ronald	Carr	2024-10-01 11:23:10	54747126	Access permitted - token only		Meeting room (2)

Event Time	Device Name	Card ID	Description	Event Details	Ref No.	First Name	Surname
2024-10-01 10:24:00	Barter 2 (2)	8132871	Access permitted - token only		StroudAdam	Adam	Stroud
2024-10-01 10:24:00	Meeting room (2)	8055873	Access permitted - token only		DaviesDavid	David	Davies
2024-10-01 10:23:02	Barter 2 (2)	1234567	Access permitted - token only		ReedmanPaul	Paul	Reedman
2024-10-01 10:23:00	Office 2 (2)	7441545	Access permitted - token only		WoodsLulu	Lulu	Woods
2024-10-01 10:23:00	Office 2 (2)	4131175	Access permitted - token only		WoodsLulu	Lulu	Woods

Event ID	Event Time	Device Name	Event Type	Event Description	Action
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge
154481a	2024-09-21 11:56:14	Meeting room	500	ACU not responding	Acknowledge

2 St. Loy's Road, London N17 6UA  
01202 006 677  
sales@ips.software