

IoTWare Connectors

Connector	Read	Write	Schedule - J2	Schedule - Protocol	Alarms - J2	Alarms - Protocol	Histories - J2	Histories - Protocol	Licensed	
Slack	Yes	Yes	No	No	Yes	No	No	No	Yes	Allows FIN Framework to send alerts/messages to Slack.
Microsoft Teams	Yes	Yes	No	No	Yes	No	No	No	Yes	Allows FIN Framework to send alerts/messages to Microsoft Teams.
Nest	Yes	Yes	Yes	No	No	No	No	No	Yes	Collects data and change temperatures with Nest devices.
Wink	Yes	Yes	Yes	No	No	No	No	No	Yes	Collects data and control devices connected to a Wink device.
ISEO	Yes	No	No	No	No	No	Yes	No	Yes	Adds in real time energy costs for Ontario power companies.
Intel DCM	Yes	Yes	No	No	No	No	Yes	No	Yes	Incorporates devices and their points that are connected to a DCM installed into FIN Framework
E2I LEEM	Yes	No	No	No	No	No	No	No	Yes	Integrates air quality data into FIN Framework
Zwave	Yes	Yes	No	No	No	No	No	No	Yes	Collects data and control devices connected to HomeSeer Z-Wave devices
Awair	Yes	No	No	No	No	No	No	No	Yes	Adds Awair devices into FinStack in order to track indoor air quality.
Semient	Yes	No	No	No	No	No	Yes	No	Yes	Brings in occupancy status and analytics into FIN Framework
Machine Halo	Yes	No	No	No	No	No	Yes	No	Yes	Machine Halo integration allows FIN Framework to collect demographic information from cameras installed in the environment.
Cree	Yes	Yes	No	No	No	No	Yes	No	Yes	Integrates Cree lighting and occupancy into FIN Framework
Point Grab	Yes	No	No	No	No	No	Yes	No	Yes	Brings true occupancy into the platform for hot-desking, room optimization and energy related sequences
Monnit	Yes	Yes	No	No	No	No	Yes	No	Yes	Monnit wireless sensors for quick deployment of a sensor array for analytics or commissioning
Ambient Weather Stations	Yes	No	No	No	No	No	Yes	No	Yes	Ability to use off-the-shelf IoT weather stations for quick deployment
iOffice	Yes	Yes	No	No	No	No	No	No	Yes	ioffice - ability to share data with the iOffice app and receive requests on temperature and lighting changes
Corrigo	Yes	Yes	No	No	No	No	No	No	Yes	Ability to make and issue work orders based off alarms and faults created within the platform