HORNER AUTOMATION AND OCS360





HORNER INDIA

Bangalore 560071

F +91-80-41263464

HORNER AUSTRALIA

104 Ferntree Gully Road

sales@networkautomation.com.au

Oakleigh Victoria 3166

P 03 9544 0733

F 03 9544 0977

Unit 15

Karnataka, India

Vaishnavi, No. 3, Domlur 2nd Stage

3rd Phase, Domlur Main Rd.

P +91-80-41263460 / 61 / 62

info@hornerautomation.in

GLOBAL HEADQUARTERS

59 South State Avenue Indianapolis, Indiana 46201 P 317-916-4274 F 317-639-4279 TF 877-665-5666 www.hornerautomation.com sales@heapg.com

INTERNATIONAL OPERATIONS

HORNER EUROPE

Horner Ireland Limited, Unit 1 Centrepoint, Centrepark Road Cork, Ireland P +353-21-4321266 F +353-21-4321826 info@horner-apg.com www.hornerautomation.eu

HORNER CANADA

916 42 Avenue SE #120 Calgary, Alberta T2G 1Z2 P (403) 444-0928 F (403) 265-0966 info@hornercanada.com www.hornerautomation.com





USER MANAGEMENT

With advanced user management, OCS360 allows administrators to easily create and configure customers, assign devices, and manage dashboardsfrom a centralized interface. Whether you're handling multiple users, internal customers, or millions of connected assets, OCS360 ensures efficient control and accessibility.

• Seamless Customer Creation & Management - Easily add, edit, or remove customers and users, ensuring secure access and role-based control. • Customizable Dashboards & Alerts - Assign home dashboards and real-time alarms to stay ahead of critical system changes.

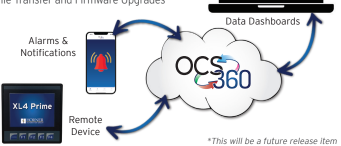


REMOTE CONNECTIVITY

The OCS360's remote connectivity securely facilitates the connection of Cscape for remote troubleshooting, program and firmware upgrades and WebMI pages seamlessly over the cloud. Remote connectivity utilizes end-to-end encryption, ensuring that data transferred between devices, servers, and laptops (PCs) is fully secure. Additionally, only certified devices have access to connect to the server.

Kev functionalities include:

- Real-Time Monitoring w/o Device's Static IP Requirement
- HMI (Human-Machine Interface) Access
- Alarm and Event Monitoring
- Trending and Recipe Control
- Remote Programming and Debugging
- File Transfer and Firmware Upgrades



SUBSCRIPTION PACKAGES

Dashboards Unlimited Sessions 5 Users 250 Control Data Yes Data Retention 2 Years SMS/Mo. 100* Emails Unlimited Reports Yes Remote Access Future Release	Devices	Per Device
Sessions 5 Users 250 Control Data Yes Data Retention 2 Years SMS/Mo. 100* Emails Unlimited Reports Yes Remote Access Future Release	Data/Min.	250
Users 250 Control Data Yes Data Retention 2 Years SMS/Mo. 100* Emails Unlimited Reports Yes Remote Access Future Release	Dashboards	Unlimited
Control Data Yes Data Retention 2 Years SMS/Mo. 100* Emails Unlimited Reports Yes Remote Access Future Release	Sessions	5
Data Retention 2 Years SMS/Mo. 100* Emails Unlimited Reports Yes Remote Access Future Release	Users	250
SMS/Mo. 100* Emails Unlimited Reports Yes Remote Access Future Release	Control Data	Yes
Emails Unlimited Reports Yes Remote Access Future Release	Data Retention	2 Years
Reports Yes Remote Access Future Release	SMS/Mo.	100*
Remote Access Future Release	Emails	Unlimited
	Reports	Yes
Drice \$250/Vear	Remote Access	Future Release
φ230/100	Price	\$250/Year

Per Device Devices Data/Min. 500 Dashboards Unlimited Sessions 10 Users 500 Control Data Yes Data Retention 5 Years 300* SMS/Mo. Emails Unlimited Reports Yes Future Release Remote Access Price \$500/Year *If exceed limit, there is a surcharge

Silver Package

Gold Package

Devices	Per Device
Data/Min.	1000
Dashboards	Unlimited
Sessions	25
Users	Unlimited
Control Data	Yes
Data Retention	5 Years
SMS/Mo.	1000*
Emails	Unlimited
Reports	Yes
Remote Access	Future Release
Price	\$800/Year
*If exceed limit, there is	a surcharae

Platinum Package

Please call the factory for Custom Packages

59 South State Avenue, Indianapolis, IN 46201

(p) 317.916.4274 (tf) 877.665.5666

HORNERAUTOMATION.COM/ocs360/





PLATFORM FOR DATA COLLECTION, **CLOUD-BASED VISUALIZATION,** AND REMOTE CONNECTIVITY





PLATFORM FOR DATA COLLECTION, **CLOUD-BASED VISUALIZATION,** AND REMOTE CONNECTIVITY

DATA COLLECTION and Advanced Analytics Using AI and ML

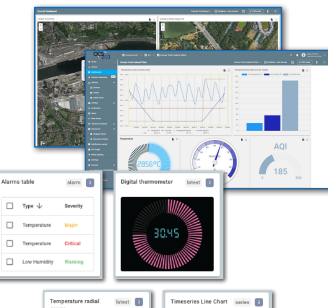
AI (Artificial Intelligence) and ML (Machine Learning) analytics on the OCS360 platform enable sophisticated data analysis and decision-making.

Features which can be supported:

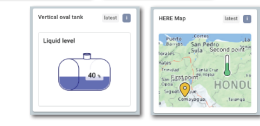
- Predictive Maintenance
- Anomaly Detection
- Demand Forecasting
- Optimization of Operations
- Energy Management
- Supply Chain Optimization
- Remote Monitoring and Diagnostics
- Asset Performance Management
- Customer-Specific AI Models

CLOUD-BASED VISUALIZATION

OCS360 dashboards offer an intuitive drag-and-drop interface with a diverse widget library, allowing real-time data visualization of data received from OCS devices using MQTT protocol. Users can customize layouts, display device values and attributes. It also allows users to integrate advanced rule engine functionalities for rule-driven actions. With responsive design, sharing options and interactive widget features, these dashboards empower users to create dynamic visualizations and analyze historical data.

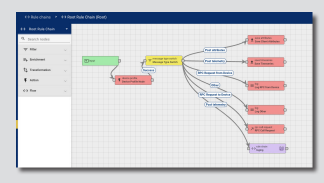






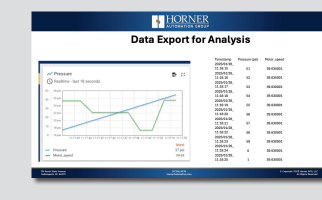
RULE ENGINE

Rule Engine in the OCS360 platform is a highly customizable and configurable system for complex event processing. With Rule Engine, users are able to filter, enrich and transform incoming messages originated by the devices and related assets. Users are also able to trigger various actions, for example, notifications or communication with external systems.



DATA EXPORT

Easily access and share important information by exporting your data into .csv format. Whether for reports, analysis, or record-keeping, exporting helps you organize and use your data in a way that fits your business needs. It also ensures you have backups and the flexibility to work with your information across different platforms.



ALARM MONITORING Ensure optimal system performance with OCS360's advanced alarming features. Our platform enables real-time alarm creation and management, helping you proactively address potential issues before they escalate. With configurable alarm types, severity levels, and notification options via email and SMS - OCS360 keeps you informed and in control. OCS360 can also monitor device status, assign alarms to team members, and track resolution progress through an intuitive dashboard.

*Available for Canvas OCS. XL Prime and Micro OCS Model e only

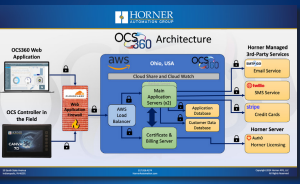
59 South State Avenue, Indianapolis, IN 46201

(p) 317.916.4274 (tf) 877.665.5666

HORNERAUTOMATION.COM/ocs360/

SECURE & EFFICIENT DATA COLLECTION

OCS360 leverages TLS 1.3, the latest in encryption technology, to provide fast, secure, and reliable data collection and visualization. With stronger encryption, Perfect Forward Secrecy, and an optimized handshake process, TLS 1.3 ensures that your industrial data remains protected while improving connection speed and efficiency. By eliminating outdated security protocols and reducing latency, OCS360 delivers a seamless, secure, and future-proof cloud-based solution.



* Harris		My Dashed		My Destboard	0.84			
∆ Alerme								-
E Deshboards						Severity, major, originator, Device		٠
-			туре	Severity	tatus -	Machine 1	Major	
El Assets	2024-04-2	5 11:31:47 Machine 1	High Pressure			A New alarm Low Temperature		×
o 📌 😝		5 11 20 32 Machine 1	Low Temperature	Warning	nacknowledges	Machine 1'	Warning	×
ark all as read		5109935 Machine 1	High Temperature		nachnowledger	New alarm 'High temperatur Severity: critical, originator: Devi Machine Y	e' IN Ce O Critical	×
0					torna per	View all		
Critical								
3 weeks	•							
	A Arms Constant of the second		A real of the real	Course in the second seco			A sure by backard with the sure of th	Construction Construction