Performance data in a single application, on any device

	ET-N Brightayer	Overview Production Facility +		
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	Overview	Dist Sub 6 1 Alarm	Sheet Mill Heater Loop 1 Alarm	Dist Sub 113 Normal
=	Timeline	4 Devices	2 Devices	3 Deikes
8	Devices		Aam Aam Onine Onin	章 0 Alarms ④ Online
		View Site >	View Site >	View Site >
		Dist Sub 25 W Normal 3 Devices	Dist Sub 24 Avenual 3 Devices	Dist Sub 14 Normal 7 Devices
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See the status of all connected devices at a glance.

Dist 1 Aları 4 Devi			
٢	1 Alarm	Д	•.•
0	Online	82.13°F Tempera	44.46% Relative



See alarms across connected devices. Alarms remain active until faults are cleared.

Gain the insights needed for intelligent power management, improved productivity, enhanced worker safety and more effective regulatory compliance using data captured from your installed assets. Eaton's remote monitoring application collects and aggregates operational and maintenance data from your critical electrical and operational equipment to provide a consolidated view of your assets, processes and facilities.

Reduce downtime

Capture asset data to identify changes in equipment condition that could impact performance or health so you can address anomalies before they cause damage - or downtime.

Alert relevant personnel

Notify the right personnel immediately, 24/7, when equipment status changes. Automated, escalating notifications ensure quick, safe response to equipment issues.

Improve safety

Reduce staff time spent in hazardous or remote areas and ensure they can deploy prepared with the needed tools, parts and PPE to perform needed maintenance or repairs.

Ensure security

Eaton's Cybersecurity Center of Excellence ensures that our cloud-based remote monitoring solution uses secure technology and meets cybersecurity best practices and industry standards.

Inform planning

Use trending data from your installed equipment to inform preventative maintenance to capacity planning, ensuring you can make decisions based on a full understanding of your operations.

Support compliance

Use historical data from your equipment to fulfill compliance reporting requirements and measure progress toward your organization's ESG goals.

_10 ←	48 LV switchgear	
46	Saginaw V A 6.33V 2980.00 -L) Avg Average Cu	OA Online rrent Status
ĩ	V(L-L) Avg SWBD1	467.00∀
Ã	Average Current SWBD1	140.00A
ĩ	V(L-L) Avg MCC1	468.00∀
Ã	Average Current MCC1	184.00A
v	V(L-L) Avg MCC3	465.00∀
Ã	Average Current MCC3	391.67 A

Access the app on any device.



Smart. Organized. Efficient.

Increase productivity, manage risk and support metrics to do more with your power and people.

See what's coming... and do something about it

Data analysis

Track a range of parameters to see if equipment performs outside of acceptable operating range. Use historical data to forecast problems and plan maintenance throughout the equipment lifecycle.

Equipment comparison

Track performance parameters to understand condition differences machine to machine. Compare performance at every operational phase to see variables impacting profitability and equipment health.

Historical reporting and analysis

Improve efficiencies with downloadable data formatted for your management team.

Vendor neutral

Monitor all essential assets within your infrastructure regardless of manufacturer to gain a holistic view of your operation.



See complete device diagnostics. Click any icon to drill in deeper.

Easy to use and install

Wireless connectivity

Wireless connectivity via cellular network delivers alerts, notifications and dashboard data to all relevant personnel, 24/7, on any device.

Role-based access

Ensure data and alerts go to the right people – and only the right people. Grant or limit access to notifications and/or data to support your organization's processes and team structures.

Integrated dashboard

View all assets and locations in a single dashboard that allows you to drill into data from any sensor or device to see deeper levels of detail as well as historical data.

Industrially rated hardware

Hardware certified to support industrial and hazardous environments including non-classified Class 1 and Division 2 areas.

Installation and commissioning

Remote monitoring application hardware can be preinstalled in new Eaton equipment or retrofitted to existing equipment installations regardless of manufacturer.

See remote monitoring in action

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com



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Save time and money – while improving processes and performance

Lower data gathering costs

Eliminate on-site, manual measurements to reduce data collection costs and reallocate staff to maximize their value.

Worker safety

Deploy personnel to hazardous areas and equipment only when needed, and properly prepared with the right tools, parts and PPE to safely perform maintenance and repairs.

Accurate, accessible data

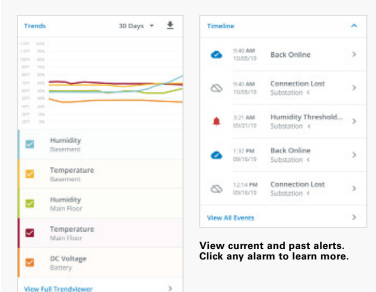
Get consistent, accurate, usable data directly from your equipment's sensors. No more data lost in paper files and no time spent manually entering readings into spreadsheets.

Timely data tracking

Compare activity from one period to another by configuring the frequency of polling and backhauling data.

Compliance alignment

Log discharge, flow, pressure and equipment energization to prove systems adhere to policies as well as codes and standards.



Get device history; click any parameter for detail. See data trends across 1, 15 or 31 days.

Schedule a demo of our remote monitoring solution. Contact us to talk to an expert about your use case, or to schedule a demo.

For more information, visit **Eaton.com/IndustrialRemoteMonitoring**

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