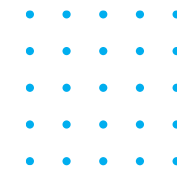




DataMiner xOps for Sustainable Operations

Powering Resilient, Green Operations



Dean Muzicka
Director Market Development

The Urgency of Sustainable Operations

Sustainability is no longer optional

It's a business imperative, driven by rising energy costs, stricter regulations, and growing environmental responsibility.

Organizations today must not only be efficient and eco-friendly but also resilient in the face of constant change and disruption.



Technology as a Sustainability Enabler

All data into a single data lake

Modern infrastructure can only become sustainable when supported by intelligent technology that connects the dots, automates processes, and delivers end-to-end visibility and control.

Point solutions offer isolated insights, but true sustainability requires a unified platform that brings everything together.



One Platform, One View

DataMiner xOps

DataMiner xOps is a vendor-agnostic platform that unifies your entire operational ecosystem – from facilities and services to infrastructure and devices – under a single pane of glass.

Instead of juggling dozens of tools, you gain full control, visibility, and intelligence through one platform.

Energy & Resource Optimization

Single pane of glass for all operation

With DataMiner xOps, you can track energy usage across your entire infrastructure in real time, identify inefficiencies, optimize consumption, and eliminate energy waste.

This unified energy intelligence replaces siloed monitoring tools that only offer partial views.



Technical Facility Management

Connecting IT, OT and IoT

Power, cooling, environmental sensors, and access systems can all be managed from within DataMiner xOps and directly linked to your service and network operations.

This approach replaces multiple facility-specific tools with a single, cohesive management layer.



Predictive & Planned Maintenance

Predictive operation

DataMiner xOps leverages AI and analytics to detect anomalies early, enabling predictive maintenance that reduces downtime, extends asset life, and cuts electronic waste.

Instead of reacting after failure, you can plan ahead and maintain smarter.



Smart Automation Across the Stack

Automate the entire stack

From fault response to service orchestration and load balancing, DataMiner xOps automates operational tasks at every level, reducing energy consumption, eliminating manual errors, and boosting efficiency.

It consolidates scattered automation workflows into a single intelligent framework.

ESG Dashboards & Compliance

Realtime ESG metrics

DataMiner xOps provides custom dashboards that track and visualize key ESG metrics such as energy usage, emissions, and operational KPIs — supporting compliance and stakeholder transparency.

With all data in one place, reporting becomes simple, accurate, and efficient.



19.416 kWh

Energy Consumption

109

Air Quality Index

77.031

Employee Well-being Index

97.172

ESG Compliance Score

Resilient, Scalable, Remote Operations

Single pane of glass for all operation

DataMiner xOps enables fully remote-capable operations, allowing teams to respond to issues from anywhere, scale operations seamlessly, and reduce the need for on-site visits and travel.

This operational flexibility directly contributes to lower emissions and improved resilience.



Ready to Transform Your Operations?

Digital transformation – Unified data

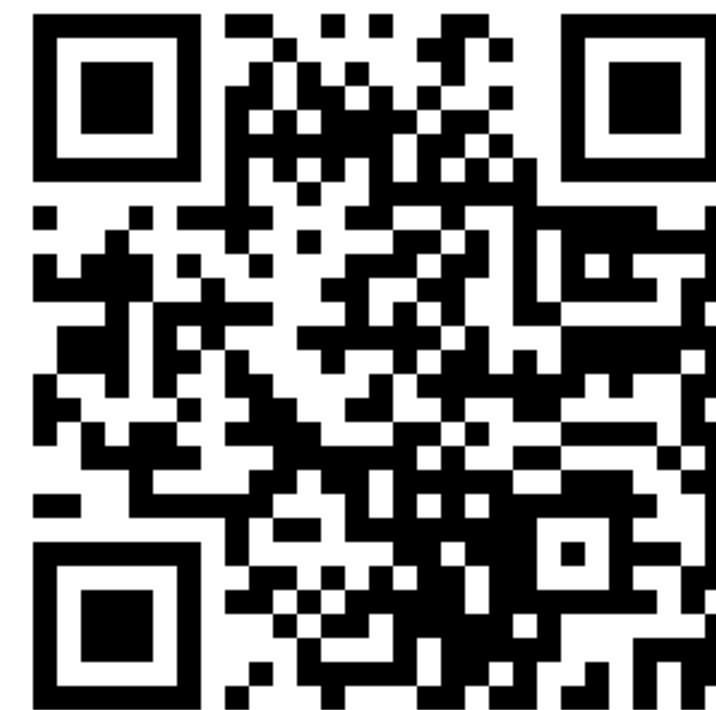
DataMiner xOps replaces fragmented tools with a unified, intelligent platform that embeds sustainability into every layer of your operation.

It delivers energy and resource optimization, predictive maintenance, remote control, automation, and full ESG visibility – all from a single source of truth.





Thank You



dean.muzicka@skyline.be

www.skyline.be