



eNET Machine Monitoring Integrates Microsoft's Power BI Advanced Analytics

February 5th, 2024

Greenfield, WI- In a significant leap towards enhancing manufacturing efficiency, eNET Machine Monitoring has recently incorporated Microsoft's Power BI Desktop software into its latest monitoring reporting and data analytics software, eNET Client. This industry-first automated strategic integration allows users to harness the power of Power BI's advanced analytics and visualization capabilities seamlessly within the eNET Machine Monitoring platform. Power BI, a popular business intelligence tool developed by Microsoft, empowers users to transform raw manufacturing data into actionable insights, enabling informed decision-making and improved overall productivity.

The inclusion of Power BI into eNET Client opens up a world of possibilities for eNET customers seeking to optimize their processes. Users can now leverage the real-time integration of eNET Machine Monitoring data to design & generate interactive reports and dashboards, offering a customizable real-time view of key performance indicators, machine statuses, and production trends. The integration not only streamlines data visualization but also provides a user-friendly interface for comprehensive analysis, along with access to Power BI guided learning & training videos, a Power BI blog and even Power BI communities for both users and developers. With such robust features at their disposal, eNET Machine Monitoring users can delve into historical data, identify patterns, and make data-driven decisions to drive continuous improvement in their manufacturing operations.

As the manufacturing industry increasingly embraces Industry 4.0 technologies, the collaboration between eNET Machine Monitoring and Power BI reflects eNET's commitment to staying at the forefront of Smart Manufacturing innovation. According to eNET President Steven Anderson "eNET Client users are often surprised that this type of cutting-edge monitoring reporting and data explorer technology can be this easy to use". By automatically merging reliable machine monitoring data with the powerful analytical capabilities of Power BI, eNET Machine Monitoring once again positions itself as a leader in providing comprehensive solutions for manufacturers striving to achieve operational excellence in today's hyper-competitive landscape.

Company Profile eNET Monitoring & DNC is the Midwest's industry leading provider of secure and robust American-made DNC & Machine Monitoring solutions, serving the Smart Manufacturing industry for over 30 years.

Contact

Lucas Galindo (eNET Sales & Marketing Director)

Port CNC, Inc.

4702 S 47th St

Greenfield, WI 53220

luke@portcnc.com

(414) 817-7070