

REMOTE MONITORING ADVANCES FOR AUTOMATED LAUNDRY FACILITIES

taying one step ahead of Automated Laundry Facility production requirements demands advanced remote monitoring technology that allows these facilities to relay boiler room information to building information systems in real time, an advantage now available with Miura Connect.

Miura, the world leader in industrial steam boilers, recently launched their next-generation mobile, cloud-based, real-time remote monitoring and customer accessible platform, which features an innovative new web-based portal that provides a real-time view of all the connected equipment in the boiler room.

By viewing connected equipment in real-time, boiler operators, company management, representatives, and technicians can quickly and easily access boiler room data from anywhere that the internet is available.

Customers can set notification preferences to receive real-time boiler room notifications and alerts directly to their smartphone and obtain relevant information in seconds, including supporting documents such as water logs and maintenance procedures, while accessing manuals and technical documentation.

Engineered to continually optimize and add new features and value, this remote-monitoring application and the IoT

technology that enables it will allow Miura to continue optimizing and adding features and value along the way. That, in turn, ensures that Miura Connect will be a living application, with upgrades and features automatically available without the need for on-site updates or additional hardware in most cases.

Consider a traditional situation where a steam boiler operator would receive a caution or alarm from the boiler and call their rep to request service. Now, the rep or facility operator can look into historical and real-time data to be better informed and get a head start, rather than figuring it out on-site and running the risk of needing to return with additional tools or supplies.

As automated laundry facilities look to innovative technology for real solutions, enhanced-remote monitoring that can give you eyes from almost anywhere is vital to supporting knowledge-based decisions and providing faster results.

