

Keeping cool pays dividends



SCADA software GENESIS64™ helps manage high temperatures on-site and saves costs

Let me tell you my story: Mitsubishi Electric Nakatsugawa Works is a facility that develops and manufactures ventilation fans and heat exchangers. High temperatures have long been a problem on the factory floor from the heat generated by the drying processes used, with on-site temperatures exceeding 30°C in the summer. Searching for ways to improve the workplace environment, staff used GENESIS64™ SCADA software to reveal problem areas, gather real-time data and control ventilation fans. This led to extremely efficient temperature control across the site without the need to invest in additional cooling equipment.

www.mitsubishielectric.com/fa/cssty

Global Partner. Local Friend.



powered by

e-F@ctory