

THERMON EGIS™ PLATFORM

CENTRALIZED CONTROL AND MONITORING PLATFORM FOR HEAT TRACE SYSTEMS



EXPERIENCE THE FUTURE OF HEAT TRACE CONTROL

The Thermon Egis™ Platform is a centralized control and monitoring platform. It aggregates all data from connected panels and controllers and provides users with a real-time view of their entire heat trace infrastructure.

Through the Egis platform, the operators, maintenance teams, and management can monitor system status, alarms, and performance history, and execute control actions through an intuitive browser-based interface from within the organization's secure environment.



KEY ADVANTAGES

By leveraging the network's wired/wireless connectivity, the Egis platform transforms raw system data into actionable insights, ensuring process uptime, reducing maintenance costs, and delivering complete operational awareness and control from a single, user-friendly platform.

- Real-time system status and alarm management
- Historical data for rapid troubleshooting and reporting
- Easy device management and centralized software updates
- Secure, browser-based access with no client-side software required

BENEFITS

- **Brand-new user interface:** Designed to provide a more intuitive and modern user experience
- **Remote Configuration:** Reduce on-site intervention by configuring and managing circuits remotely
- **Alerts & Notifications:** Stay informed with real-time alerts for critical system conditions
- **Trend Analysis:** Analyze system trends over user-defined durations to support informed decisions
- **Lower Maintenance Costs:** Efficient monitoring reduces manual effort
- **Increased Uptime:** Site-wide visibility minimizes downtime
- **Streamlined Operations:** Data-driven insights for better planning

Learn more at

thermon.com/products/heat-trace/controls-monitoring/egis/