THERMAL IQ
Unleash Your Thermal Process Data to Drive Better Business Outcomes
Honeywell’s Thermal IQ™ platform automates the process of extracting long-hidden thermal process data and helps you drive better business outcomes with real-time thermal analytics developed by Honeywell’s thermal process experts.

- Deploying Thermal IQ platform helps ensure your facilities run safer, more reliable and efficient with greater capacity while becoming more competitive and profitable.
- Proactively identify and minimize the costs of thermal system related unplanned downtime.
- Centralized access to all thermal performance data.
- Scalable solutions customizable to every industry, organization, and role.
- Cloud-based, cyber secure delivery system allows you to quickly realize business benefits with minimal investment.
- Fill knowledge gaps by leveraging the centralized thermal process insights from the Honeywell Thermal Solutions experts.
- Implement faster and more cost effective solutions by empowering your onsite and 3rd party service providers with the right information the first time.
THERMAL IQ PLATFORM

A remote monitoring solution that securely connects your combustion equipment to the cloud, making critical thermal process data available anytime, anywhere, on any smart device or desktop.

Thermal IQ™ Operate
An equipment and process level remote monitoring solution providing real-time asset performance monitoring onto smart devices

Thermal IQ™ Optimize
An enterprise level, desktop-based remote monitoring solution providing real-time analytics and fault modeling with early event detection

Honeywell Forge Asset Monitor and Predictive Analytics
Cloud Historian
Elevate

Asset & Process Performance Models
Fault Analysis
Predictive Models
Visual Analytics
Root Cause

SLATE™
7800 SERIES + UDC Controller
BCU 4
FCU 500
SV2 Series
Cloud Gateway
Sensors

Honeywell Experion app
**THERMAL IQ OPERATE**
**REAL-TIME ASSET PERFORMANCE MONITORING**

**FASTER SERVICE RESOLUTION WITH SMARTER MAINTENANCE**
- Key information in the right hands at the right time
- More efficient troubleshooting reduces maintenance costs
- Better First Time Fix (FTF) metrics as technicians bring the right tools and parts the first time
- Easier remote technical expertise and support
- Stay ahead of problems with early alerts about potential failures

Reduction in service cycle times minimizes equipment downtime, **saving up to ~$25K+ per installation per year** while increasing profitability.

**GET THE RIGHT INFORMATION, IN THE RIGHT HANDS, AT THE RIGHT TIME.**

**MONITOR**
See real-time and trending data, and get alerts when key parameters are outside normal limits.

**MANAGE**
Connect everyone from management to maintenance with insights that drive smarter decisions.

**MAXIMIZE**
Stop waiting for faults and failures that can lead to shutdowns – get ahead of trouble and maximize uptime.
Get critical alerts and notifications right on your home screen.

See a high-level overview of all your connected thermal process equipment.

Drill down into each piece of thermal process equipment to see current alerts and status of key parameters.

See which alarms have been configured with your current system.

Track historical data by day, week or month to identify trends and opportunities for improvement.

Get troubleshooting tips based upon the alert / alarm.
THERMAL IQ OPTIMIZE
ENTERPRISE ASSET PERFORMANCE
& PROCESS MONITORING

ACHIEVE ENHANCED ENTERPRISE SAFETY, RELIABILITY, AND EFFICIENCY VIA PERFORMANCE VISIBILITY THROUGH A SINGLE LENS.

CORPORATE THERMAL TEAM MANAGER, GLOBAL MANUFACTURER

“As a business leader, Thermal IQ Optimize provides me the ability to quickly look at overall business performance. Organization visibility also increases collaboration across divisional and plant teams increasing productivity by proactively prioritizing the more reliable systems and plants based upon comparative metrics”
**ACTONABLE INTELLIGENCE FOR BETTER BUSINESS OUTCOMES**

- **Cascading Performance Dashboards**
  Enterprise, Site, and Asset dashboards filter and cascade performance metrics for every role.

- **Customizable Architecture**
  Thermal IQ Optimize is scalable across systems and sites to fit the needs of your organizational dynamics and goals.

- **Interactive Fault Tree Analysis**
  Stay ahead of problems by predicting potential failures derived from built-in fault tree analysis and event specific troubleshooting recommendations.

- **Increase Productivity**
  by using comparative metrics and trending to prioritize more reliable plants and systems.

- **Prepackaged and Customizable Analytics**
  Historical trending overlaid with powerful built-in and customizable analysis tools empower leaders and data scientists who are proactively solving hidden and complex problems.
Driving Better Business Outcomes with HONEYWELL THERMAL IQ

Taking advantage of the Honeywell Thermal IQ platform means you are tapping into some of Honeywell’s most powerful, advanced, and secure software platforms like Elevate, Sentience, and Asset Performance Management which are being used to safely and reliably operate the world’s largest and most profitable companies.

Insight above. Performance beyond.

Elevate your Thermal IQ.
Visit ThermalSolutions.Honeywell.com/TIQ to learn more.

For more information
The Honeywell Thermal Solutions family of products includes Honeywell Combustion Controls, Honeywell Combustion Safety, Honeywell Combustion Service, Eclipse, Exothermics, Hauck, Kromschröder and Maxon. To learn more about our products, visit ThermalSolutions.Honeywell.com or contact your Honeywell Sales Engineer.

Honeywell Process Solutions
Honeywell Thermal Solutions (HTS)
2101 City West Blvd, Houston TX 77042
ThermalSolutions.Honeywell.com