

FABRICATEIQ METAL FABRICATION INTELLIGENCE

Real-Time Machine Visibility. Energy
Intelligence. Predictive Maintenance.

What FabricateIQ Delivers:

- Real-Time Visibility
- OEE Tracking
- Sustainability Reporting
- Energy Cost Reduction

Energy & Sustainability Tracking:

Optimizing Plant Operations

At FabricateIQ, we prioritize machine-level carbon tracking and automated compliance reports. Our system provides Scope 1 & 2 emissions data and ESG integration. We help you reduce costs through per-machine energy tracking, time-of-use optimization, and peak demand monitoring. Our goal is to transform your plant floor into a high-efficiency, sustainable operation.

Monitor press brakes, laser cutters, stamping machines, and welders from one unified platform.

OPTIMIZE YOUR PLANT FLOOR

Request Demo



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Key Performance Metrics

30% Energy Reduction

Achieve significant cost savings through automated energy intelligence and peak demand management.

20% Less Downtime

Improve machine availability with real-time status monitoring and automated downtime detection.

2x Faster Response

Empower your team with mobile alerts and AI-powered anomaly detection for proactive maintenance.



How It Works:

A brand-agnostic platform purpose-built for metal fabrication to enhance machine visibility and energy intelligence.



Energy Cost Reduction

Per-machine energy tracking, time-of-use optimization, and peak demand monitoring to allocate costs by job or part number.

Predictive Maintenance AI

Our AI-powered anomaly detection provides early warning alerts and failure pattern recognition. It automates maintenance scheduling to prevent costly breakdowns, ensuring your press brakes and laser cutters operate at peak performance.

