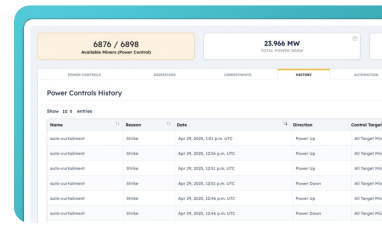
## **OBM** | Foreman

# Advanced Power Management

Dynamic energy agility for your mining operation.

Advanced Power Management provides handsfree energy optimization for operations of any size and market—whether operating in regulated or deregulated markets.



TRUSTED BY
10,000+
Customers

Managing a mining operation is high stakes. Even small performance dips can result in significant cost increases. Maximize the value of your mining investment with Foreman's Advanced Power Management premium feature.

### **PRICE RESPONSE**

Maximize profitability in dynamic pricing markets. Reduce energy costs during price fluctuations by curtailing usage based on predefined or automatically calculated machine breakeven prices.

- Pause Curtail power when strike price thresholds are met to avoid high costs
- ✔ Underclock Reduce energy usage during peak pricing periods to generate significant savings
- Overclock Overclock your mines when prices drop to capitalize on lower energy costs

### **AUTOMATED TIME OF USE**

Automate your curtailment scheduling with building recurring dispatches to unlock on-bill savings.

- **Fixed-Rate Savings** − Commit to curtailment hours and lock in lower, predictable energy costs for easier budgeting
- On-Bill Savings − Access lower energy rates without waiting for checks
- Real-Time Alerts Stay informed with email alerts about curtailment hours and energy usage

### **PARTNER INTEGRATIONS**

Capture additional revenue streams and reduce costs by integrating with your power partner to automate the execution of your power strategy with programs like Demand Response, Peak Avoidance, and more.

- ▼ Third-Party Integration Out-of-the-box integrations with leading QSEs, CSPs, local utilities, and co-ops
- ✓ Earn Revenue or Savings Get paid for curtailment in deregulated markets or secure lower energy rates in regulated areas. Foreman supports leading Demand Response, Peak Response and other programs
- Automatic Participation Aggregators such as Voltus, CPower, and GridBeyond manage the process so you can stay focused on daily operations

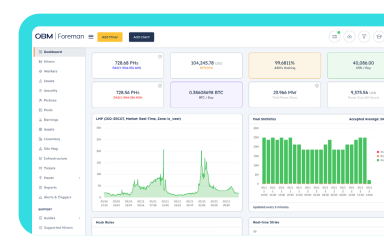
### **OBM** Foreman

## Adaptive cruise control for your mine.

Foreman is the industry-leading bitcoin mine management software, enabling miners to remotely manage their sites from anywhere. Foreman empowers mining operators with the automation, insights, and precision they need to optimize efficiency, maximize profitability, and reduce operational risk.

### Trusted by more than 10,000 customers,

Foreman enables miners to unlock energy agility, simplify operations, and grow with confidence.



#### **ESSENTIAL FEATURES**

Included with all Foreman subscriptions

- Real-Time Monitoring & Insights Track hash rates, miner status, and earnings in a customizable dashboard
- ✓ Alerts & Triggers Detect issues in real-time and automate fixes to minimize downtime
- Power Controls Manage energy usage to enhance performance and reduce operational costs
- Bulk Miner Management Apply configuration changes across thousands of miners instantly

### **PREMIUM FEATURES**

Available as add-ons

- Advanced Power Management Hands-free, automated energy management with price response, time-of-use scheduling, and demand response integration
- Asset & Inventory Management Real-time visibility, proactive maintenance alerts, and integrated ticket management
- Data & Reporting In-depth analytics, direct access to BigQuery datasets, and custom reporting tools
- Security & Compliance Access SOC 1 & SOC 2 reports through the Foreman Trust Center
- Managed Network Services Custom solutions, expert audits, and hands-free setup & support

### **ABOUT OBM**

OBM is a leader in flexible load management solutions. We provide energy agility, operational simplicity and risk mitigation through our innovative compute management platform, comprehensive energy optimization technology, and broad energy partnerships. With a proven track record of managing loads up to 500 MW and integrating them into leading demand response programs nationwide, as well as mitigating operational and financial risk, OBM is transforming the landscape of compute-intensive operations.