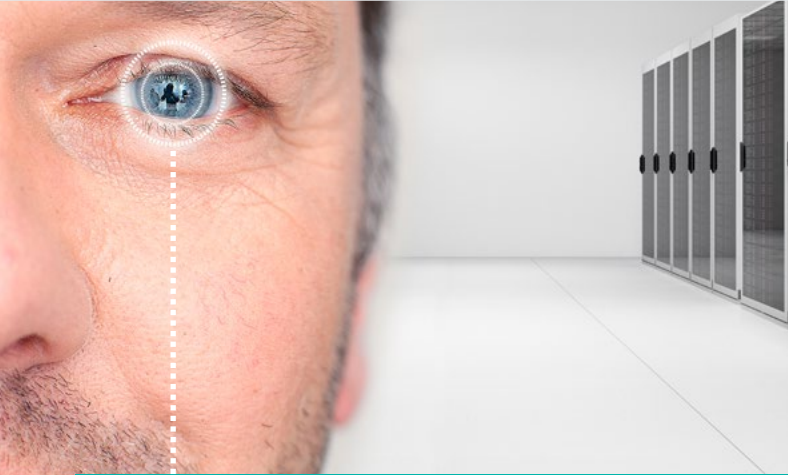


# Infrastructure with Intelligence



The new Intelligent Power Manager (IPM) Infrastructure from Eaton radically simplifies critical power, energy consumption and environmental monitoring in data centers.

From the rack view to the data center dashboard, IPM Infrastructure allows IT professionals to understand and monitor power, space and environmental capacity within the context of their IT infrastructure in order to plan change, anticipate challenges and make intelligent decisions. With all the flexibility of Open Source 42ITy, it simplifies the complexity of data center infrastructure monitoring and lets you focus on what really matters.



Open Source Initiative

**Monitor and manage your data center infrastructure with Eaton. Intelligently.**

## IPM Infrastructure – the simplified infrastructure monitoring for software-defined data centers

- 1 **Simplicity & Centralization**
- 2 **Real-Time Intelligence**
- 3 **Detail & Granularity**
- 4 **More Insights across more Processes**
- 5 **Diversity, Interoperability, Transparency**

## Understand your infrastructure within IT context



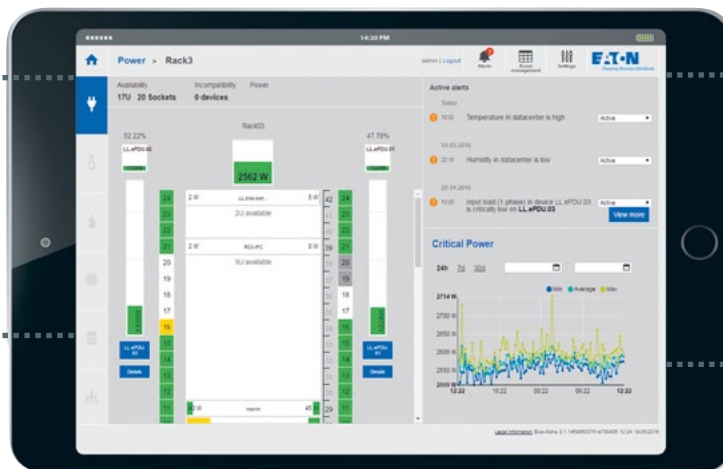
### Power chain monitoring

- Power kW
- Energy consumption (kWh)
- Phase balancing
- Circuit balancing



### IT asset management

- CSV import
- Business prioritization



Eaton IPM Infrastructure – main product functionality



### Environmental monitoring

- Temperature
- Humidity
- Smoke detection
- Vibration
- Water leakage detection



### Holistic reporting

- Intuitive web interface
- Logs and alerts