

DCIM:

Defined

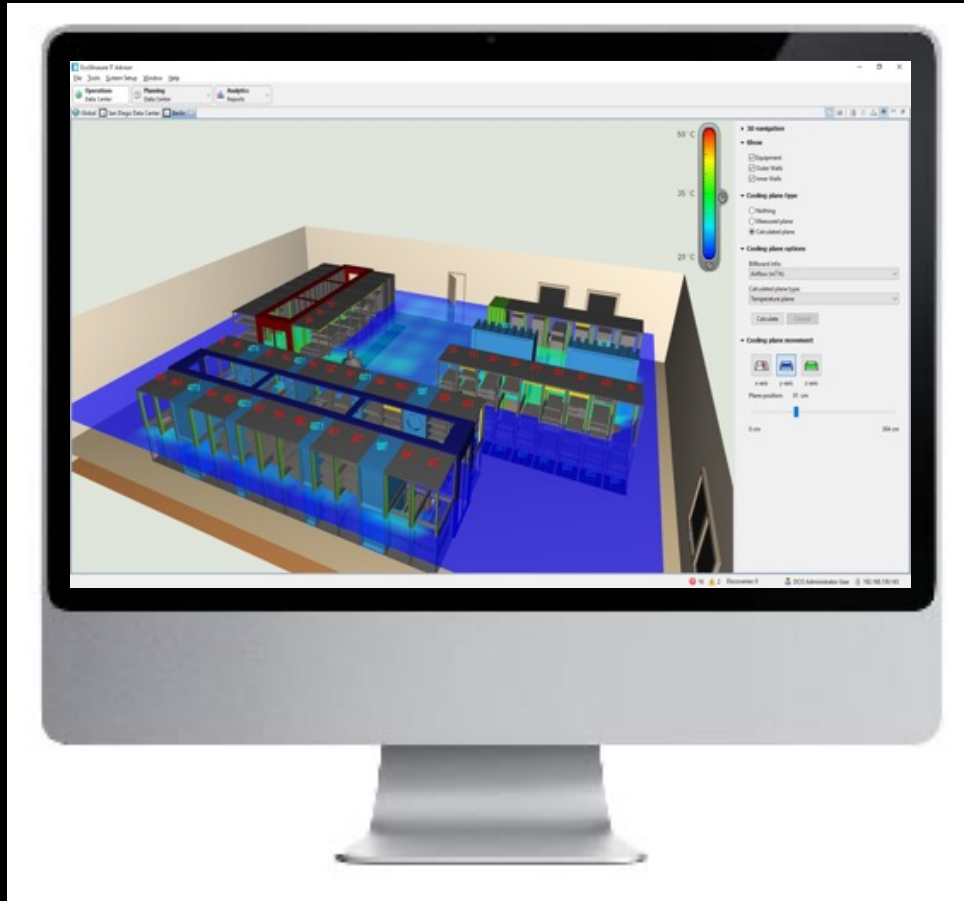
Data Center Infrastructure Management (DCIM) tools to:

- Monitor
- Measure
- Manage
- Control
- Plan
- Model







EcoStruxure IT Advisor

On-premise or cloud-based



KEY FEATURES

-  Asset management for accurate inventory and data integrity
-  Analytics for smarter decision-making
-  Capacity management for optimized, intelligent planning
-  Change management with automated workflows
-  Risk planning with impact analysis reporting
-  Detailed floor and rack utilization reports.

Software & Connected Products are needed to track Sustainability

DCIM Software provides Visibility

- **Track** PUE, energy & carbon
- **Measure** energy efficiency down to sub-system level



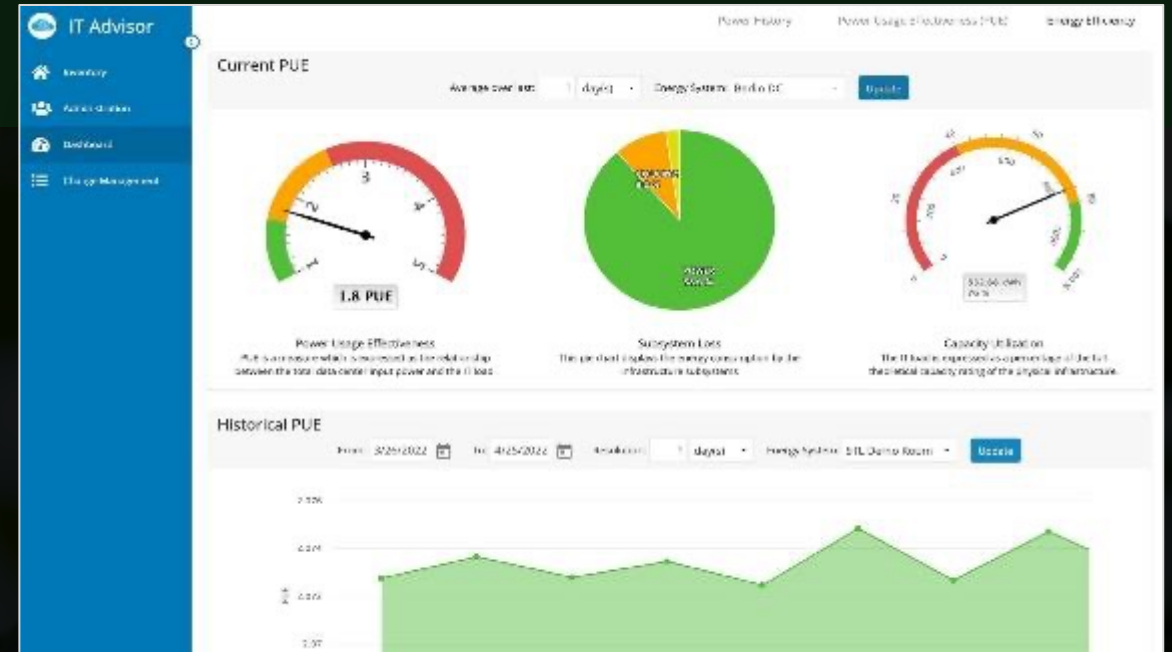
SUSTAINABILITY
DEVELOPMENT
GOALS



NEUTRAL



CIRCULAR
ECONOMY



We can't measure what we can't see!!!

Embedded Network Card



EcoStruxure IT Advisor, top 3 problems solved!

Delayed server deployment



Capacity optimization

Ensures that your physical infrastructure provides the redundancy, backup time and availability required.

Downtime



Proactive simulation of changes

Analyzes data center infrastructure and highlights redundancy vulnerabilities through impact simulation

Where is located my asset



Inventory management

Provides an overview of the physical location of assets as well as their relations to the environment for full visibility into your data center.

WE DO IT FOR YOU



24/7 Remote monitoring
service by SE Experts
with EcoStruxure Asset Advisor
for secure power & cooling



24/7 Remote Monitoring
and next business day
on-site support
with Monitoring & Dispatch



24/7 Remote monitoring



Incident tracking
& chat collaboration



Risk Mitigation



Troubleshooting



Insightful reports



EcoStruxure Asset Advisor
Remote Monitoring



Troubleshooting



Next Business Day
On-Site Support*



Schneider Electric is committed to maintaining security and data privacy