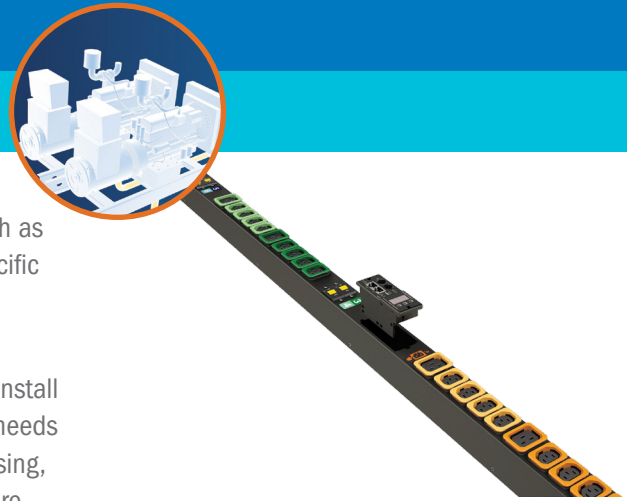


PRODUCT SOLUTIONS BRIEF
GEIST

DATA CENTER POWER OPTIMIZATION



Through our strong global partnerships and alliances with manufacturers such as Geist, we are able to present you with the following offering to meet your specific data center requirements.

Upgradeable PDU

Geist's Upgradeable power strips give data center managers the flexibility to install the intelligence they require today with the option to upgrade technology as needs evolve. From basic power to sophisticated power monitoring plus remote sensing, the Geist Upgradeable product line adapts to your business well into the future.

There is a clear route to upgraded functionality for Geist PDUs. However, it is not necessary to start at the most basic level. Simply choose the functionality that suits your requirements today, and even if that is currently the most sophisticated level, Geist's future-solutions approach will allow you to upgrade at a later date.

Hot-swappable intelligence and available U-Lock receptacles help to ensure maximum uptime.



CHALLENGE SOLVERS

- Upgradeable monitoring: install the technology you need today with the ability to upgrade as your needs evolve.
- Hot-swappable units: add, remove or switch interchangeable monitoring devices (IMD) without interrupting power to critical servers.
- High-temperature grade: 60°C working ambient variants for high temperature environments.
- Available with or without U-Lock receptacles: the patented U-Lock technology will naturally capture and securely lock cords in place. Each receptacle is color injected directly to ensure load balancing is easily achieved.

THE ANIXTER APPROACH

- **Cabinet distribution**
 Deploy intelligent PDUs that generate alert notifications that mitigate human error.

THE GEIST SOLUTION

FORM FACTOR	IMD TYPE	MONITORING OPTIONS
Vertical Horizontal	Basic Power monitoring Power monitoring and remote sensor	Racknet software Environet software Sensors Inline monitors

anixter.com/shopgeist

WHAT WE HEAR

Challenges from various data center stakeholders:



Cannot gauge **CAPACITY** needs



Budgeting of unpredictable **IT REQUIREMENTS**



Lack of **TOTAL POWER CHAIN** visibility



PREVENTING accidental outages



PERFORMANCE vs. COST

Infrastructure as a Platform
 by Anixter

Infrastructure as a Platform by Anixter provides a practical, configurable and integrated approach to retrofitting or building an intelligent power chain into your data center environment.

CONFIGURE

We help you discover and map your specific needs to the best solution.

- Input voltage and current
- Input plug type
- Outlet quantity and type
- Mounting style

BUNDLE

Your validated, preconfigured solutions are packaged and site ready.

- Environmental monitors
- Plug-n-Play sensors
- Racknet
- Environet Facility

DEPLOY

Controlled, repeatable solutions are delivered on time and under budget.

- Custom packaging and labeling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

GEIST UPGRADEABLE PDU FEATURES

✓ PREVENT AND MITIGATE OUTAGES

- High-temperature grade 60°C
- With or without U-Lock receptacles
- Fault-tolerant daisy chaining
- Red LED rotatable display

✓ PROVIDE IT FLEXIBILITY

- Hot-swappable IMD provides an upgrade path
- Over 100 product configuration options
- Vertical and horizontal form factors
- Low-profile breakers for improved airflow management



Basic, power monitoring, or power monitoring with remote sensor IMDs provide a clear upgrade path depending on current requirements.

> FOR MORE DETAILS VISIT ANIXTER.COM/SHOPGEIST

About Anixter: anixter.com/aboutus
Legal Statement: anixter.com/legalstatement

For over 30 years, Anixter has been the leading global, value-added distributor of physical layer communication infrastructure solutions for office, building and campus environments. As experts in large-scale project execution, we are a trusted supplier to leading communication integrator companies and have worked with many Fortune 500 companies.

1.800.ANIXTER | anixter.com

