

PRODUCT SOLUTIONS BRIEF
GEIST

DATA CENTRE POWER OPTIMISATION



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 centre requirements.

Upgradable PDU

Geist's Upgradeable power strips give data centre 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.

To establish the extraordinary upgrade path of the Upgradeable Power Monitored PDU, Geist's engineers took the robust PDU design and incorporated an Interchangeable Monitoring Device (IMD). The hot-swappable IMD is changed-out in a few simple steps without interrupting power to critical servers.



The Interchangeable Monitoring Device provides flexibility.

CHALLENGE SOLVERS

- Upgradeable: install the technology you need today with the ability to upgrade as your needs evolve.
- Low-profile breakers: for units requiring breakers, this compact profile installs in tight spaces.
- High temperature grade 60° C working ambient variants are great for high-temperature environments.
- It is available with or without the standard locking receptacle option to protect against vibration and external elements that can easily dislodge power cords. No special cords or hardware are required.

THE ANIXTER APPROACH

Intelligent Power Chain

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

THE GEIST SOLUTION

FORM FACTOR	MONITORING OPTIONS	ACCESSORY OPTIONS
Vertical	Range of IMDs	Software Sensors Locking power cords

anixter.com/shopgeist/apac



WHAT WE HEAR

Challenges from various data centre 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 an investigative methodology that uncovers gaps in your data centre power optimisation strategy and helps you reclaim stranded capacity.

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.

- Cabinet and racks
- Concentrator
- Racknet-AS
- Environmental sensors

DEPLOY

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

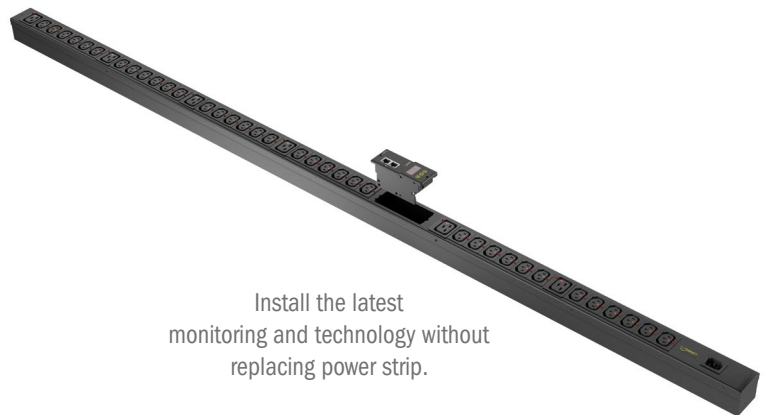
- Custom packaging and labelling
- Time-sensitive delivery options
- Staged project shipping
- Tailored last-mile delivery

✓ PREVENT AND MITIGATE OUTAGES

- High temperature grade 60°C
- With/without standard locking receptacles
- Fault-tolerant daisy chaining
- Red LED rotatable display

✓ PROVIDE IT FLEXIBILITY

- Hot-swappable upgrade option
- Over 100 product configuration options
- Vertical mounting options
- Low-profile breakers



Install the latest monitoring and technology without replacing power strip.

> FOR MORE DETAILS VISIT [ANIXTER.COM/SHOPGEIST/APAC](https://www.anixter.com/shopgeist/apac)

About Anixter: [anixter.com/aboutus](https://www.anixter.com/aboutus)
Legal Statement: [anixter.com/legalstatement](https://www.anixter.com/legalstatement)

At Anixter, we enable the connected world. By building, connecting, protecting and powering valuable assets and critical infrastructures, we help to sustain and grow businesses and communities worldwide. We accomplish this by offering full-line solutions, technical intelligence, supply chain expertise and an unmatched global distribution network.

[anixter.com/asiapacific](https://www.anixter.com/asiapacific)



17T8689APAC © 2017 Anixter Inc.

Products. Technology. Services. Delivered Globally.