

**WHO DO THE
BIGGEST NAMES IN
SERVERS, SEARCH, HEALTHCARE,
CLOUD & FINANCIAL SERVICES
TRUST TO PROVIDE
POWER MANAGEMENT
SOLUTIONS?**



Server Technology

The First Team In Power Management

THE WORLD'S BEST CABINET POWER DISTRIBUTION AND MANAGEMENT PRODUCTS AND SOLUTIONS.

“Server Technology’s engineers really understand my business and help me solve problems.”

For over **25** years, Server Technology has been providing the world’s biggest companies with trusted power management solutions. Solutions to improve uptime and energy efficiency while reducing carbon footprint and operating costs. Solutions that give you the critical information you need to run your data center better. Intelligent cabinet-level power distribution units (CDUs) that set the industry-standard for quality and functionality. Power monitoring, measurement and management solutions that give you the information needed to run your operation.



FIRST IN POWER INNOVATION SINCE 1984.

From the first power and network control products ever developed, to the first power on/off and reboot modes, to the first remote power management products, to the first "fail-safe" product, to the first rack-mountable CDU, to the first IP-addressable CDU, Server Technology has led the industry in innovation and cutting-edge technology. Our revolutionary Per Outlet Power Sensing (POPS™) CDUs and Per Inlet Power Sensing (PIPS™) CDUs have raised the bar for functionality, performance and value to the data center operation.

THE LARGEST COMMERCIALLY SUCCESSFUL PATENT LIBRARY IN POWER MANAGEMENT. SMARTER TECHNOLOGY FOR YOU.

Our industry is evolving at break-neck speed and Server Technology is committed to driving it forward with our constant innovation. Our patent portfolio is representative of the uniqueness and leading-edge technology of our power distribution and power management products and solutions.

CUSTOMER-DRIVEN INNOVATION. ENGINEERING AT OUR CORE.

Put us to work. Our engineers love a challenge. An entire team, dedicated to power distribution technology and innovation – all committed to solving your problems and providing solutions. Working with you on how to customize solutions to meet your needs through our design/build process. Engineering new products to improve your data center's uptime and efficiency.

YOUR PERSONAL POWER EXPERTS.

No one knows or understands data center power better than the experts at Server Technology. Our laser focus on power and performance at the cabinet level gives us the knowledge, insight and expertise to analyze, evaluate and advise you on how to best achieve your goals – whether they're centered around power management, efficiency, capacity planning, remote management, PUE/ DCiE or meeting green initiatives.

PER OUTLET POWER SENSING (POPS™) CDU

Blade servers and high density computing power requirements continue to increase and POPS™ is the right CDU for that environment. With device-level output control, you can monitor, track and manage servers, IT equipment and the equipment cabinet infrastructure. With the ability to measure, monitor, and report power down to the rack or outlet level, this solution follows the Green Grid's recommendations for acquiring the most accurate power monitoring data.



SENTRY SWITCHED CDU

Sentry Switched products provide reliable power distribution, outlet control (on, off, reboot), network power monitoring with remote environmental monitoring.





UPTIME. UPTIME. UPTIME.

Downtime. Heat issues. Overloaded circuits. Tracking down zombies. Life is not easy for a data center manager. But we can help. Server Technology's patented Intelligent Power Distribution Units and Sentry Power Manager™ solution helps monitor, manage and control your power usage. We provide solutions that give you the critical information you need to run your data center better.

MISSION-CRITICAL PERFORMANCE.

You're looking for bulletproof quality, reliability and durability. You put incredible demands on your data center equipment and failure is not an option.

Bring it on. Server Technology's rack-level Intelligent Power Distribution Units fit the bill. Known for superb quality, our products are the workhorses of the industry. Designed and engineered to meet all your critical data center needs to improve uptime and energy efficiency and reduce your carbon footprint and costs.

“ Measuring and managing our power has allowed us to make decisions that mean big cost savings.”

THE BEST MADE CDUs IN THE WORLD. 100% PERFORMANCE TESTED.

Before any shipment is made, we make sure that every single product is up to our high-quality standards with a 100% test performed on our "next generation" Automatic Testing Equipment (ATE). Our custom designed ATE performs a 100% functional test on every unit where critical parameters are recorded and monitored on a real time basis.

STATE-OF-THE-ART POWER LAB.

We're so committed to quality that we have an in-house state-of-the-art Power Test Lab where our products are validated and tested for long term reliability. Our lab has complete testing facilities for thermal, shock and vibration, and emissions along with testing capabilities to ensure compliance with applicable safety standards.

97% OF OUR CUSTOMERS BUY FROM US AGAIN. AND AGAIN. AND AGAIN.

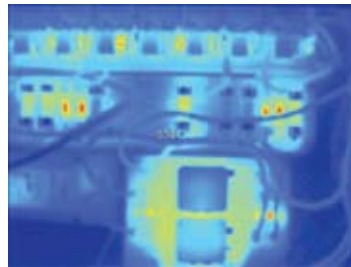
We believe that says something about us. About the quality, performance and reliability of our products. About the speed in which we deliver them to you. And about how our people take care of you with service, product knowledge and technical support. It's why the top Fortune 500 companies order from us and trust us to deliver daily.

SPEED TO MARKET.

From concept to build in 60-90 days on new, custom products. No one else can meet that schedule. Especially not with the superior design, engineering, manufacturing and quality that Server Technology brings to the table.

SPEED OF DELIVERY.

We want to help you meet your deadlines. 90% of orders ship in 5 days, from a fully stocked warehouse. The biggest inventory of the products you want combined with unmatched quality manufacturing. Put that together with our team's customer first attention, and you get the CDUs you want, as soon as you want.



EVERY PRODUCT IS PUT TO THE TEST.

Infrared photo from our thermal testing process, designed to identify hot spots and improve product quality.

PER INLET POWER SENSING (PIPS™) CDU

Introducing PIPS™ (per inlet power sensing) power distribution unit. Only from Server Technology, it's the simple way to replace complicated, expensive branch circuit or remote power panel (RPP) monitoring with a higher accuracy, lower cost way to get the same information. Power information measured includes current, voltage, power, apparent power, crest factor, reactance, power factor and accumulated energy.





-48VDC

Our -48VDC products implement remote power management at the rack level, helping reduce your operational costs and improving service uptime.

REMOTE POWER MANAGEMENT. OUR SPECIALTY.

Service providers count on our products for remote power management. Reduced "truck rolls" means reduced operational costs. Our complete line of -48VDC power management products minimizes the impact of locked-up routers, servers and other network devices.

OUR TECHNICAL SUPPORT TEAM. KNOWLEDGEABLE AND EXPERIENCED.

You put incredible demands on your data center equipment and we're here to support and advise you. Our engineers are available to provide the help you need for all our products and services, and we offer 24x7 support. Continuous factory training assures you that our support engineers will meet your individual needs and solve problems. We are knowledgeable in both domestic and international data center support, with the on-site data center experience that you expect.

“Server Technology gives us the solutions we need to continually monitor power usage - for efficiency, for cost savings, for PUE.”





SENTRY POWER MANAGER (SPM)

The simple, affordable solution to measure, monitor and trend your power, temperature and humidity. View your entire network, globally. Improve your power efficiency, drive improved ROI and meet your green initiatives.



COMPREHENSIVE PROFESSIONAL SERVICES

Our service engineers work with you to achieve your power objectives. We partner with you to ensure maximum uptime and efficiency. Server Technology Services include:

- Training
- Power assessment & efficiency evaluation
- Product planning/configuration
- System configuration
- Installation
- Project management & integration
- Testing
- On site deployment

THE MOST EXTENSIVE PRODUCT LINE IN THE INDUSTRY.

No matter what your needs are – we have the right power management solutions for your business. Contact us today.

“ I can monitor my entire data center network fast & easily, right down to the outlet level.”



Server Technology

Solutions for the Data Center Equipment Cabinet

Headquarters - North America

Server Technology, Inc.

1040 Sandhill Drive

Reno, NV 89521

United States

(1) 800 835 1515 Toll Free

(1) 775 284 2000 Tel

(1) 775 284 2065 Fax

sales@servertech.com

www.servertech.com

www.servertechblog.com

EMEA

Server Technology Intl.

+44 (0) 1628 509053 Tel

+44 (0) 1628 509100 Fax

salesintl@servertech.com

APAC

Server Technology, Inc.

+65 (0) 9739 0396 Tel

+00 (1) 6234 4574 Fax

salesintl@servertech.com