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# FLEXIBILITY AND SUSTAINABILITY FOR THE DYNAMIC DATA CENTER

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## EXECUTIVE SUMMARY

Dynamic data center environments are always in flux—changing hardware, workloads, layouts, and goals.

Waste not, want not. Capital efficiency at times demands that we reuse existing infrastructure, often when something shiny and new is more attractive or more convenient.

Many parts of the data center can be reused or refitted to accommodate the latest and greatest servers, accelerators, storage, and networking. This white paper makes the case for reducing the electronic waste stream during the refresh cycle of the data center through the reuse of the racks, PDUs, and other long-life items.

## INTRODUCTION

Transformation is another word for change. And, like it or not, the data center is no more immune to transformation and change than in our daily lives. The physical infrastructure, the software, and the demands placed upon them both vary moment by moment, day by day. In search of the holy grail of computing, data center managers seek the new, the innovative, and the revolutionary and embrace change. Yesterday's mainframe computing gave way to the PC, which drove the need for networks, and then servers in turn. Notebooks killed the desktop, and smartphones have, in turn, reduced the need for laptops. However, having a true smartphone requires a continuous flow of data and AI that live in a remote data center today. Smartphones generate and consume massive amounts of information daily, forcing data centers to adapt to the rising needs of the world's five billion smartphone users.<sup>1</sup>

Moore's law delivered successive generations of faster, more efficient processors for both the smartphone and the data center server. Thanks to Moore's Law, three years (two CPU generations) between server replacement was once the norm for data center owners. A recent slowdown in the CPU development cycle<sup>1,2</sup> due to issues

with semiconductor scaling is leading to numerous changes elsewhere in the data center as a means of growing throughput and capacity. Through software, video GPUs have been adapted to parallel processing tasks and block chain applications. Field Programmable Gate Arrays (FPGAs) that were once used only for prototyping and validating circuits have been added to the data center hardware mix to accelerate specialized compute loads. And those operators with the skills and the money have taken to designing custom silicon of their own (ASICs) to further speed up the specialized functions employed by Artificial Intelligence (AI) applications.

While the hardware side of the data center changed, the software running and living in the data center evolved even more rapidly. Thanks to advances in virtualization and containerization, many applications today operate independently of the underlying hardware. For those applications, modern software no longer cares what brand of hardware it is running on or where it is physically located. Hardware has been abstracted out of the software equation by the “software defined everything” (SDE) philosophy.

*“The only way you survive is you continuously transform into something else. It’s this idea of continuous transformation that makes you an innovation company.”*

Virginia (Ginni) Rometty, IBM

Meanwhile, increasing compute workloads, growing storage demands, new applications, and societal impatience led to a throwaway mentality for much of the infrastructure that makes up the data creation and consumption ecosphere. In the past, servers, switches, storage, load balancers, racks, and cabling have been thrown away or destroyed during data center refreshes and rebuilds. The WEEE Directive in the EU began changing the behavior of the data center industry starting in the early 2000s, and subsequent changes to WEEE that went into effect in 2014 further curtailed the amount of data center and personal electronics going into landfills around the world. In this paper, we explore the roles that flexibility and reusability will play going forward in making decisions around engineering future data center designs, and how data centers continue to work on their environmental impacts by pursuing efficiency, reusability, and waste reduction.

## IT TAKES A CLOUD TO BE MOBILE

“Executive Jewelry” was once the name given to high-end ultrathin and small laptops available only to senior corporate management. Carrying a thin notebook was a sign of prestige. This is no longer the case with the widespread adoption by PC OEMs of Intel’s Ultrabook platform and the migration to smartphones that began in 2007 with the launch of the first Apple iPhone.

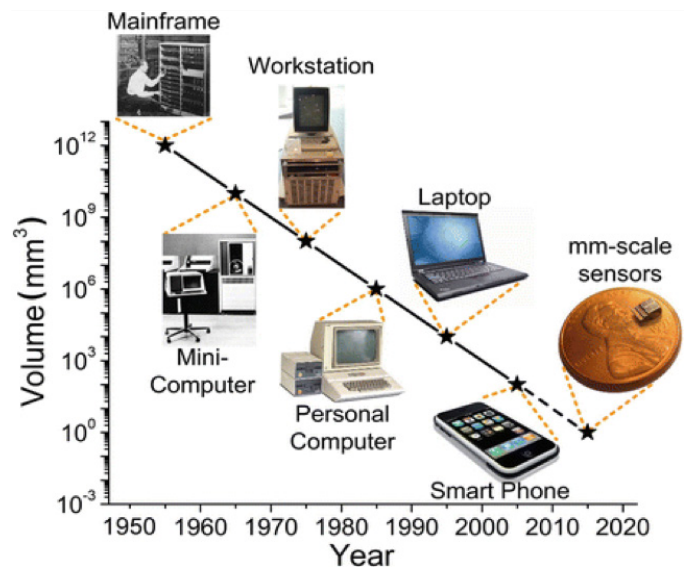
In “Generational Change,” a publication on TechRepublic by Patrick Gray<sup>3</sup>, Gray asserts that “Generational change leads to computing change – the heavy lifting of computing has moved away from the desktop to the cloud, a form of centralized computing that is reminiscent of the mainframes of the 1960s and 1970s, but at a different scale.

“One younger gentleman went so far as to note that “Laptops are for business people and old guys.” The general population, in particular the newer generations and the pool from which you’re likely drawing your workforce, see the desktop not as the best general purpose computing tool, but a relic of a bygone era.”

“Cloud has also created an economic disincentive to the historical cycle of upgrading corporate computers on a regular basis. If you don’t need high-powered local computing, why upgrade? This is already causing the big technology companies to shift their efforts elsewhere, with desktop and laptop sales as the primary casualty of the cloud revolution.”

With compute loads shifting away from the desktop to the data center, desktop and notebook PC refreshes are pushed out or foregone altogether. So, where has the workload gone? The rise of virtualized and containerized software applications combined with the “everything-as-a-service” offerings available on Amazon, Microsoft, and Google cloud-based solutions has taken away the need for many enterprise data centers that were once viewed as being strategic for the success of corporations. Cloud computing gives flexibility, speed, and scalability, providing an alternative to committing large amounts of money to the capital investment required to support data center ownership.

Today, disposable high-end smartphones with a two to three-year life span are the new “executive jewelry.” The growth of smartphone adoption has been heavily reliant on the growth in high availability cloud infrastructure. Whether a smartphone is running

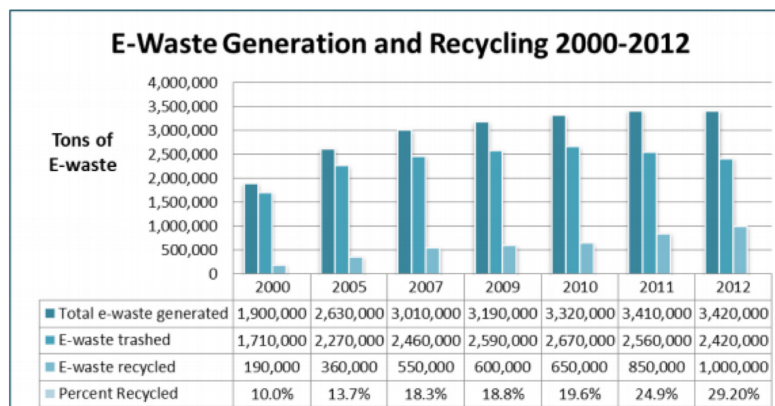


Android or iOS smartphones are dependent on the constant availability of wireless internet access that is piped into large, centralized, cloud data centers belonging to Google, Microsoft, Apple, Facebook, Baidu, Alibaba, and Tencent to deliver on the promise of mobile-first applications that support content creation and consumption, social media, instant messaging, travel, banking, and e-commerce.

## HARDWARE REFRESH CYCLES IMPACT THE DYNAMIC AND CLOUDY DATA CENTER

In 2000, the PC industry was already 18 years old. Several years earlier, Dell had introduced their line of rack-optimized PowerEdge servers for the data center. The 32-bit single core Pentium III and Pentium III Xeon were the processors of choice, and servers offered up to 16GB of ECC SDRAM inside a 7U box.

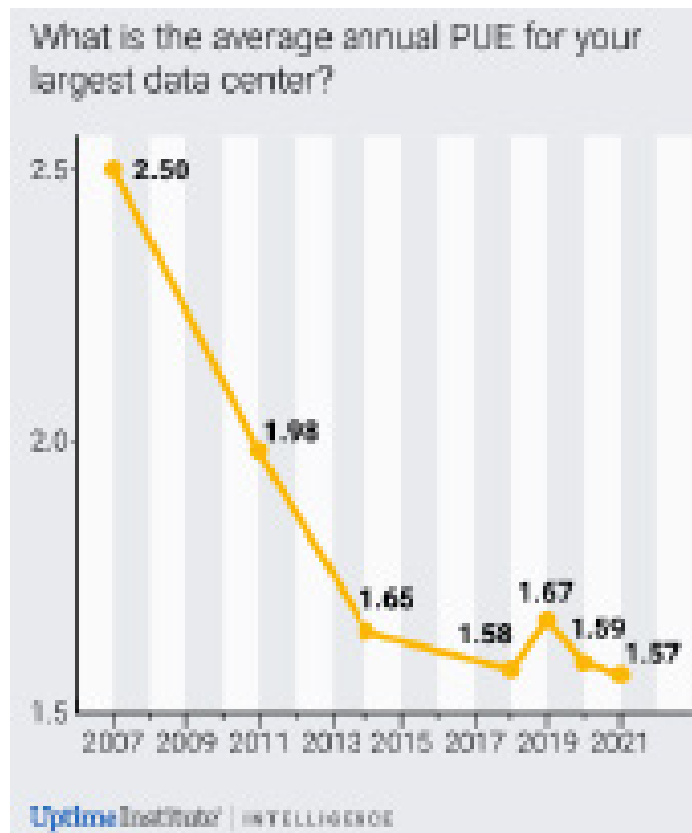
Fast forward to today, and the PowerEdge brand is still offered, but thanks to the cumulative effects of Moore's Law, the processors, and the memory have changed a bit. Today's top-of-the-line PowerEdge supports AMD Epyc™ Processors, each with 64 cores/128 threads, and has 16 DIMM slots that support over 1TB of memory. Modern servers consolidate the work of more than 50 servers from the Y2K era, even before accounting for the impact of virtualization and containerization that enable an even greater number of processes and workloads. Today, more than one million new servers are being sold each quarter, according to IDC and Forrester Research, principally into the hyperscale cloud service providers and large enterprise data centers.



**Figure 1:** EPA data from "[Municipal Solid Waste Generation, Recycling and Disposal in the United States, 2012](#)," Feb 2014; These EPA numbers are for "selected consumer electronics" which include products such as TVs, VCRs, DVD players, video cameras, stereo systems, telephones, and computer equipment.

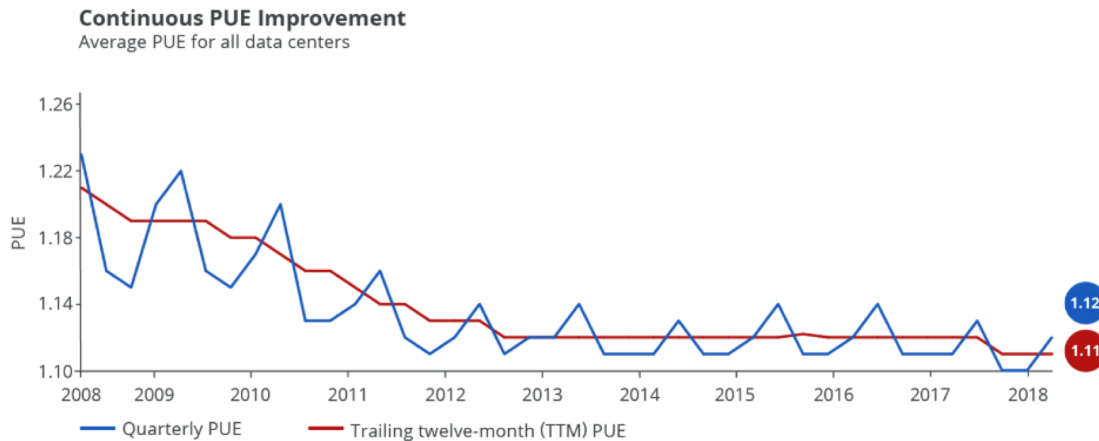
How many generations of servers were thrown out by smaller data centers moving their applications to the cloud or recycled in cloud data centers around the world between 2000 and 2018? More than most of us in the industry care to admit. Figures on this are hard to come by, but if we conservatively assume a 5-year server lifespan, then at least three generations of servers were thrown out and entered the waste/recycling stream. It is feasible for some enterprise data centers that as many as five generations of servers were taken out of commission during that time frame, as it was once popular to replace servers every three years. But where did these obsolete systems go?

A 2014 compilation<sup>4</sup> of EPA released data by Electronics TakeBack Coalition (graph above) shows the magnitude of the E-Waste stream and the percentage of items recycled versus that going into the trash/landfill. The rise of conscientious companies coupled with growing regulatory requirements has diverted much of the flow of no longer useful electronics into recycling programs and away from landfills. Despite the concerns over the waste stream, one of the many positives of data center refresh has been the reduction in PUE figures across the industry. It was once common to see a PUE figure in the range of 1.5 to 2.0, leading cloud providers today to have data centers with PUE figures near 1.1, due principally to new data center designs and new generations of high-efficiency servers that offer greater throughput while supporting higher operating temperatures.



Flash storage has replaced rotating media for many applications, lowering power consumption and reducing data access times. Newer hyperscale data centers employ fewer people per server, thus requiring less light, heat, and cooling overhead for the human occupants.

But “the best never rests,” and hyperscale data center operators like Google are no exception. Not satisfied with the prior five years of nearly flat PUE scores (see Figure 3, below), in 2018, Google deployed AI software to operate and optimize its cooling systems. So far, Google reports that employing AI has led to a further reduction in energy usage of nearly 30%.



## DRIVING LOWER PUE

Several data center trends have contributed to improving (lower) PUE. Amongst them are:

- LED lighting
- Higher operating temperatures
- Free air cooling versus CRAC or CRAH
- Higher levels of automation require fewer people
- Deduplication of data
- Putting infrequently accessed data into long-term “cold” storage
- Increased use of optical networking versus copper to lower the Watts/bit and improve
- Resilience through software via virtualization and containerization
- Workload consolidation via virtualization and containerization
- Adoption of flash storage versus rotating media
- New CPUs, GPUs, RAM, and connectivity
- The Legrand Infinium acCLAIM product family provides lower optical losses, enabling the operator to choose higher throughputs, longer links, or reduced transmission power.
- Champion One offers optical transceivers that support 400G Ethernet networking at distances up to 2km, giving increased throughput versus 100G

## GROWING DEMANDS OF THE DATA CENTER

While Moore's law and consolidation efforts have worked to "densify" the data center, new applications and workloads are working to oppose the trend and expand the data center's size or redistribute it out to the edges.

- Big data
- IoT
- Artificial Intelligence
- Augmented Reality
- Virtual Reality
- Video going from HD -> 4K -> 8K
- Hyperconvergence
- Disaggregation
- Silicon photonics
- In rack UPS
- Growing digital media creation and consumption
- Smart cities
- Autonomous vehicles

## CORPORATE RESPONSIBILITY AND IT INFRASTRUCTURE REUSE

Technological advancements have led to the production of a large amount of electronic waste. To address this issue, organizations like Greenpeace have put forth their principles for Corporate Responsibility, which calls for companies to take responsibility for their products from the cradle to the grave (5). This principle applies to IT hardware manufacturers and data centers responsible for properly disposing of electronic waste.

The EU has implemented the WEEE Directive, which regulates electronic waste disposal, and many other countries have followed suit. The concept of reduce, reuse, and recycle has been adopted by IT hardware manufacturers and data center owners to reduce the environmental impact of electronic waste.





While server upgrades have improved energy efficiency, other parts of the data center infrastructure, such as generators, UPS, battery banks, and IT racks, have a longer lifespan. To promote IT infrastructure reuse, cities and states in the USA offer incentives for data centers to reuse old buildings, such as factories, which can be retrofitted to accommodate data center requirements. For example, in Chicago (6), old factories that were once used for printing catalogs and baking bread are now being reused as data centers for streaming services and financial trading.



Retrofitting these buildings for data center use requires careful planning and consideration of the flexibility and reusability of the various systems and devices within the building.

At Legrand, we adhere to the regulations set forth by the EU's WEEE Directive and are dedicated to reducing our carbon footprint and promoting energy efficiency in our products. Our company is committed to promoting energy efficiency in its products and solutions. We offer a wide range of energy-efficient products, such as LED lighting solutions, that help reduce energy consumption and decrease carbon emissions.

In addition, Legrand is dedicated to promoting sustainability throughout its supply chain. The company works closely with its suppliers to promote responsible sourcing practices and minimize the environmental impact of its products. By investing in sustainability and reducing its carbon footprint, we are leading the fight against climate change.

# Change is Coming Are You Ready?

## WHERE WILL YOUR DATA CENTER BE IN 20 YEARS?

John Hawkins, VP of Corporate Marketing for vXchange, wrote "Where Will Your Data Center Be in 20 Years?" an article appearing on DataCenterKnowledge.com in 2015. In it, Hawkins cites the following about data center flexibility:

According to Pitt Turner, executive director of the Uptime Institute, a data center has no set lifespan. "A data center that is designed with flexibility really doesn't have a life expectancy," says Turner. "Over the life of the data center, you need to replace the capacity components just like you replace the tires on your car." Turner further states, "Chillers, UPS, that sort of stuff, needs to be replaced and you have to have a data center infrastructure that will allow you to do that."<sup>7</sup>

Reinforcing Hawkins' statement, "A hyperscale facility could last 15 to 20 years," says Malcolm Howe, critical systems partner at engineering consultancy Cundall. "The steel frame and paneling may last 60 years, but the IT will be updated every three to four years, recycling the servers and crushing the drives."<sup>8</sup>

Robert McFarlane wrote on TechTarget "When your (growing) data center runs out of space, power or cooling -- or all three -- you have some difficult decisions to make. Those deliberations become more challenging if your business is likely to move within the next several years or if there are discussions about eventually transferring some computing to the cloud or to a hosting site. These decisions are important, and not ones you want to rush. The choices an organization makes, after all, could be costly -- in both capital outlay and operational effectiveness."<sup>9</sup>

The design and supplier choices made by a data center team have a direct impact on the longevity of the data center.

*"Innovation is the change that unlocks new value."*

- Jamie Notter

## THE ROLE OF FLEXIBILITY IN EXTENDING THE LIFE OF THE DATA CENTER

Forward-looking data center design means choosing easily serviced, reused, and/or recycled components. Utilizing standard 19" IT racks means they can be sold off to another data center for reuse at the end of a data center's life, or the metal can be recycled. Rather than using rack power distribution units (PDUs) that are custom for a given rack configuration, choosing a PDU that offers flexibility down to the outlet level can enable different rack elevations to be built over time and help avoid having to rip and replace the PDU to accommodate an equipment change in the IT cabinet. Colocation facilities with multiple tenants per rack and IT lab environments are both in need of flexible PDUs.

The innovative outlet shown below works as both a C13 and C19 outlet, meaning the PDU doesn't have to be replaced just because two single U servers using C13 outlets were pulled out to accommodate a 2U AI accelerator box that needs a pair of C19 outlets. Instead, the innovative Cx outlets of an HDOT Cx PDU can support the new configuration without requiring adapter cords or replacing the PDU. This flexibility works well for the dynamic data center that is required to make rapid changes driven by data growth or changing workloads, and it helps avoid sending another PDU into the E-waste stream by making a single power strip that can be used in a broader variety of applications.

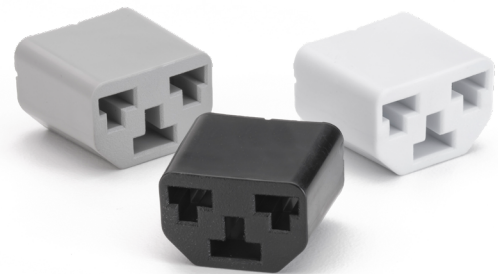
## DC DESIGN FOR FLEXIBILITY

There are several design elements to look for when seeking a building suitable for housing a data center. A few of them are:

- High ceilings
- Concrete floors
- Tall, wide doorways
- Minimal number of interior columns
- Large power feed from the utilities, preferably from a renewable source
- External space for generators, fuel cells, or solar
- Ambient air temps that are low

On the interior infrastructure side, a flexible data center is likely to have:

- Overhead power busway (i.e. Starline®, a brand of Legrand)
- Overhead cable raceways (i.e. Cablofil® from Legrand)
- Standardized, rectangular layouts suitable for standard IT racks

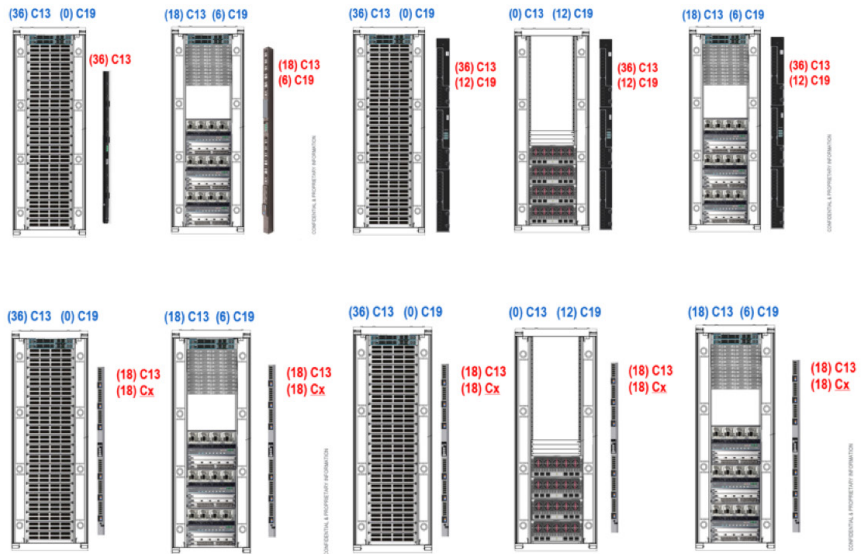


# ONE INCREDIBLE PDU WITH LIMITLESS POSSIBILITIES

Multiple Rack Configurations,  
Multiple Conventional PDUS

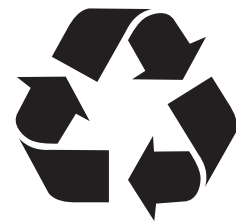


Multiple Rack Configurations,  
One HDOT Cx PDU



An HDOT Cx PDU is well-suited for:

- Dynamic data centers where frequent hardware change is occurring
- Lab environments where gear is brought for proof-of-concept or development
- Wherever outlet density and power density are both an issue
- The rack-level plan is not known until the last moment

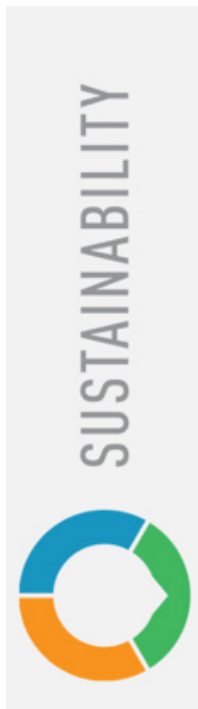


**REDUCE  
REUSE  
RECYCLE**

## THE INCENTIVE FOR INVESTING TODAY FOR REUSABILITY IN THE FUTURE

Your data center is not a static environment. It is dynamic, with changing workloads, and amounts of data going east-west within the data center as well as north-south, in and out of the data center. Not all workload expansion is going to the cloud, however, and in those cases, data center operators find themselves accommodating newer, faster, denser hardware in the form of new drives, new CPUs, new memory technologies, and AI accelerators such as ASICs and FPGAs<sup>10</sup>, and new networking topologies. Flexible infrastructure is crucial to the long-term reusability of your data center.

In 2018, an update to US tax, Section 179, increased the deduction limit on equipment purchases to \$2.5M. For the medium-sized data center operator, this potentially translates into thousands of new unpopulated racks or thousands of highly functional intelligent PDUs for your data center. In addition to the expanded Section 179 deduction, the IRS increased bonus depreciation from 50% to 100% for assets placed in service before 1/1/2023. The benefit of the bonus depreciation, as opposed to Section 179, is that there is no limit on the purchases you make. This represents a great opportunity for small to medium businesses to update their infrastructure today. If you've not already done so, talk to your accounting and finance teams today to see what the tax law changes mean for your enterprise. At Legrand, we believe that now is the time to invest in powering your data center with HDOT Cx. The future of your data center depends on it!



AT LEGRAND,  
WE BUILD  
SUSTAINABILITY  
INTO EVERYTHING  
WE DO



## WHY SERVER TECHNOLOGY

Server Technology's power strategy experts are trusted to provide rack PDU solutions for demanding data centers worldwide ranging from small technology startups to Fortune 100 powerhouses. Because power is all we do, you will find us in the best cloud and colocation providers, forward thinking labs and telecommunications operations. Server Technology customers consistently rank us as providing the highest quality PDUs, the best customer support, and most valuable innovation.

Interested in learning more about how Server Technology can help you manage and distribute power in your application?

Visit us online at [www.servertech.com](http://www.servertech.com)

## WHY RARITAN

Raritan, a brand of Legrand, is a global leader in intelligent rack PDUs, KVM switches, and other data center infrastructure monitoring and management solutions. Raritan's innovations improve the reliability, efficiency, and intelligence of data centers and server rooms around the globe — including those of the top Fortune 500 companies.

To learn more, visit [www.Raritan.com](http://www.Raritan.com)

## WHY LEGRAND

At Legrand, we build sustainability into everything we do. We are committed to developing solutions that enable high performance buildings (such as data centers), reducing the environmental impact of our own operations and transforming how people live and work - more safely, more comfortably, more efficiently. We were ranked 51st among the Global 100 World's Most Sustainable Corporations in 2018. In addition, Legrand North and Central America was recognized by the Department of Energy (DOE) in 2018 for achieving a 20.3 percent reduction in energy intensity. We are committed to optimizing the way we manage energy, water and waste because these practices are good for the environment and good for business.

[www.legrand.us](http://www.legrand.us)

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