

Unitrends Announces New Recovery Series MAX – a New Breed of Backup and Recovery Appliances

Powerful appliances deliver supercharged computing power to MSPs and others that need more than what traditional recovery boxes can handle

BOSTON – March 19, 2019 – Unitrends, a Kaseya company and the global leader of all-in-one enterprise backup and continuity solutions delivered, today announced powerful new Unitrends Recovery Series MAX appliances that give IT departments and MSPs an entire data recovery environment.

"Unitrends Recovery MAX represents a new power dimension over and above traditional backup and recovery appliances on the market," said Joe Noonan, vice president product management and marketing, Unitrends. "Organizations require more power to host failed applications on a local backup appliance, while continuously protecting healthy applications both locally and in the cloud. As a result, we have super-charged this segment of the Recovery Series family."

The new appliances solve a specific business challenge for organizations that lack local recovery infrastructure. Without that infrastructure, even small outages of a single machine force more complex remote recoveries, which can increase downtime and reduce technician efficiency. Both MSPs and enterprises with distributed remote locations suffer from this challenge. Recovery Series MAX not only provides data protection and recovery software, but comes equipped with supercharged computing power and block agent recovery to enable on-the-box recovery and hosting of failed applications on site. These appliances, sized at 1-8 TB, also deliver Unitrends' advanced enterprise-level features, such as ransomware protection, proactive analytics and self-healing hardware.

Unitrends Recovery Series MAX is a series of three new high-powered appliances available under two different configurations – three under the Unitrends brand and three under the Unitrends MSP brand. They are specifically designed to handle use cases requiring much more compute power than traditional appliances. Equipped with up to 300 percent more compute capacity, and up to eight times more memory and built-in, dual 10GB networking ports, these newest members of the Unitrends Recovery Series family are equipped to host failed-over applications, run sandboxes for software testing, and provide high performance backup and recovery.

"We need to monitor and manage backup and recovery services for our clients simultaneously and across multiple organizations," said Ted Clouser, President and CEO of PCA Technology Solutions, Inc. based in Little Rock, AR. "There are times when the appliances are called to support more than one function at a time. Unitrends Recovery MAX appliances tackle all of these challenges at the same time with little latency, all while continuing to perform their standard backup schedules without missing

a beat. It's another step in the right direction for an already phenomenal company and solution."

Unitrends Recovery MAX family members come standard with features normally reserved for backup and recovery appliances 10 times their size. Every Unitrends Recovery MAX comes with Intel Xeon D-1541 processors, built-in, dual 1GB and 10GB Ethernet ports, 128GB SSD cards, and 32 or 64GB of memory. Storage options include 2, 4 or 8TB of usable capacity. All of the industry-leading Unitrends Recovery Series backup and recovery functionality is included in Recovery MAX, including automatic ransomware detection, WAN optimization technologies such as global adoptive deduplication, encryption and bandwidth throttling, and 24X7 coverage by Unitrends award-winning customer support.

In addition to the 15 original models, Recovery MAX brings the total number of Unitrends Recovery Series hardware appliances to 18. They are available in models from 2 TB to 120 TB, sized to meet a wide range of backup needs. All 18 models include advanced features such as disk density that enables the appliances to store 20 percent more data, predictive analytics to provide performance resiliency, self-healing storage, and the ability to manage over 10,000 devices from a single User Interface.

All members of the Recovery Series family include pre-integrated software that streamlines data transfer from on-premises to the cloud for archiving and disaster recovery services. To make the move to the cloud even easier, Unitrends now offers up to two years of free cloud storage and Disaster Recovery-as-a-Service (DRaaS) with the purchase of a five-year contract.

The new Unitrends Recovery MAX appliances are available March 29, 2019.

About Unitrends

Unitrends, a Kaseya company, increases uptime, productivity and confidence in a world in which IT professionals must do more with less. Unitrends leverages high-availability hardware and software engineering, cloud economics, enterprise power with consumer-grade design, and customer-obsessed support to natively provide all-in-one enterprise backup and continuity. The result is a "one throat to choke" set of offerings that allow customers to focus on their business rather than backup. Learn more by visiting www.unitrends.com.

About Kaseya

Kaseya is the leading provider of complete IT infrastructure management solutions for managed service providers (MSPs) and internal IT organizations. Through its open platform and customer-centric approach, Kaseya delivers best in breed technologies that allow organizations to efficiently manage, secure, and backup IT. The Kaseya IT Complete platform is the industry's most comprehensive, integrated solution suite purposely engineered to help IT both run and grow the business. It empowers businesses to command all of IT centrally, easily manage remote and distributed environments, simplify backup and disaster recovery, and automate across IT management functions. Kaseya solutions manage over 10 million endpoints worldwide.

Headquartered in Dublin, Ireland, Kaseya is privately held with a presence in over 20 countries. Learn more at www.kaseya.com. Follow Kaseya on Twitter @KaseyaCorp

Media Contact

Cathy Wright
Offleash for Kaseya
kaseya@offleashpr.com