StorageCraft announces the OneXafe Solo 300, a compact plug-and-play device designed to provide SMBs with enterprise-class data backup and recovery through a simple, cloud-based business continuity solution.



Launched following a global beta program, the OneXafe Solo 300 promises to be easy to configure, deploy and manage. It streams data to the cloud via simple internet connection, meaning it does not require onsite infrastructure, and is built using the same data protection technology behind the StorageCraft ShadowXafe. It uses SLA-based data protection and wokflow, with Virtual Boot instant restore and cloud-based management via OneSystem, and as such is ideal for a wide range of environments, including virtual, physical, agentless (host-based), agent-based and with multiple local storage options.

The company says the OneXafe Solo 300 allows MSPs to protect single- and multi-tenant customer environments "within minutes." Deployment requires users to connect the device to the internet before following a simple steps. The appliance "calls home" and notifies the MSP it is activated. Next, the MSP remotely sets data protection policies, including backup frequency, retention policy, target location and replication for cloud disaster recovery. ConnectWise integration provides easy setup for licensing, billing and reporting.

StorageCraft adds there is no limit to the number of machines a single device can support, be they VMs, physical servers, desktops and laptops. MSPs can accommodate additional data protection policies and manage at scale with just a few clicks, and the same set of tools addresses multiple use cases, including physical or virtual server protection, on-premise or direct to cloud backup, all with always-on offsite disaster recovery.

StorageCraft Intros OneXafe Solo 300

Written by Marco Attard 10 April 2020

The OneXafe Solo 300 is available now.

Go StorageCraft OneXafe Solo 300