

Dell ENERGY STAR Data Center Storage 1.0



As an ENERGY STAR® program partner for over two decades, Dell has been an active participant with an ongoing commitment to energy efficiency, and we are proud to list the following Dell™ Storage products that have earned the ENERGY STAR Data Center Storage 1.0 designation.

Dell ENERGY STAR qualified storage products with Data Center Storage 1.0 configurations

Dell Storage SC Series
SC9000 Array Controller with SC280/SC400/SC420 Expansion Enclosures SC8000 Storage Controller with SC200/SC220 Expansion Enclosures SC7020 Array Controller with SC280/SC400/SC420 Expansion Enclosures SCv2000 Array Series with SC180/SC100/SC120 Expansion Enclosures
Dell Storage PS Series and EqualLogic
PS4210 Array Series PS4100 Array Series PS6100 Array Series PS6210 Array Series PS6610 Array Series
Dell Storage MD3 (PowerVault) 1 st Generation iSCSI and FC Arrays
MD3200i, MD3620i, MD3620f with MD1200 expansion enclosure MD3220i, MD3620i, MD3620f with MD1220 expansion enclosure MD3260i, MD3660i, MD3260f
Dell Storage MD3 (PowerVault) 2 nd Generation iSCSI and FC Arrays
MD3800i, MD3820i, MD3860i, MD3800f, MD3820f, MD3860f
Intelligent PDU options for power and environmental monitoring
APC® A8000 Series PDUs are optionally available from Dell Software & Peripherals to meet EPA Energy Star Storage 1.0 requirements for power and environmental monitoring.

[Click here](#) to learn more about the ENERGY STAR Storage 1.0 designation.