In versatile Dell Latitude and Dell XPS systems, Dell offers high-performance storage capabilities with Samsung® solid-state drives (SSDs). Unlike hard drives, SSDs have no moving parts, require minimal power to operate, and are ultradurable and quiet. Whether you are viewing multiple video streams or accessing programs simultaneously, the blazingly fast performance of Samsung SSDs translates into fast boot-up times, smooth multitasking and quick program launches.

**Dell Latitude 14
7000 Series Ultrabook**

Designed to look sharp and built for endurance, the Dell Latitude 14 7000 Series Ultrabook™ system features a durable aluminum case in a slim, lightweight model starting at 3.6 lb (1.6 kg). The Ultrabook offers a choice of high definition (HD) or Full HD (FHD) antiglare LED backlit displays, as well as an FHD touch display. Comprehensive encryption, advanced authentication and leading-edge malware protection enable exceptional security. Intel® Core™ processors and Samsung SSDs help deliver reliable mobile productivity and fast data access for up to 256 GB of storage.

**Dell XPS 12 Ultrabook**

Featuring an elegant flip-hinge design, the Dell XPS 12 is two devices in one. You can flip the screen and fold it over the keyboard to transition from Ultrabook to tablet usage. The XPS 12 includes a touch-enabled 12.5-inch FHD screen designed to provide up to two times more pixels than standard HD displays. Intel Core processor options allow you to power through tasks with speed and efficiency. And thanks to Samsung SSDs and Intel® Rapid Start Technology, the XPS 12 wakes up within seconds so you can resume work in a flash.
Outstanding sustained performance for workstations and servers

For large, data-intensive server workloads, Samsung SSDs are designed to provide exceptional sustained random and sequential speeds. Enhanced write endurance means long-lasting performance for your servers. By incorporating high-performance Samsung SSD technology into its servers and workstations, Dell enables you to raise the productivity bar while optimizing storage capacity.

Dell Precision M6800 workstation
Mobile productivity and smart design are combined in the high-performance, dependable Dell Precision M6800 workstation. Intel Core processor options, along with fast Samsung SSDs, make the workstation an excellent system for designing digital content, working with computer-aided design (CAD) models or executing other performance-intensive applications. The Dell Precision M6800 supports Samsung SSDs from 128 GB to 512 GB, with optional RAID-0, RAID-1 or RAID-5. Brilliant screens in HD+ or FHD resolution are designed to provide accurate color reproduction and vivid images.

Dell PowerEdge R720 server
The highly scalable memory, I/O capacity and flexible network options of the Dell PowerEdge R720 rack server enable you to readily handle today’s demanding, complex workloads. The server includes Intel® Xeon® E5-2600 processors and the ability to support dual RAID controllers for exceptional processing of compute-intensive tasks. Flexible, powerful I/O and storage capabilities help you keep pace with rapidly expanding data volumes. Up to four hot-plug, front-access Samsung SM843T SSDs in capacities ranging to 960 GB enable performance-enhancing, in-box storage tiering, with power-loss protection. And by adding an optional graphics processing unit (GPU), you can boost the performance of your virtual desktop infrastructure (VDI) or high-performance computing (HPC) environment.

For more information, visit Dell.com/business/ssd