Solid State Drive

MAXIMIZE EVERY MINUTE AT WORK.
Learn how to optimize productivity with a solid state drive (SSD) in your PC.

It’s reliable, economical and durable
Your corporate intellectual property is too valuable for a hard disk drive (HDD) failure.

- 2.5 times more reliable than a hard disk drive¹
- Estimated $342 annual cost savings per unit when you switch to a solid state drive²
- Lowers the risk of data loss with a flash memory chip as the memory base
- 2X faster boot times and 44% faster average application load and response times³

Increased Productivity for Every User

- Multi-tasking
- Database Management
- Video Editing
- Coding and Programming

¹ SanDisk Test Lab August 2015 – PC Mark Vantage Ver. 1.2.0.0
³ Based on internal testing; performance may vary based on drive capacity, host device, OS, and applications.
A solid state drive is quiet and saves energy

When focused employees connect with their inner genius, your business benefits.

**99% LESS NOISE**
Employees can focus in a quieter work environment since a solid state drive doesn’t require noisy fans to dissipate heat.

**70% LESS POWER CONSUMPTION**
Without spinning disks managing the heat output, a solid state drive consumes only a fraction of the power of a hard disk drive.

Extract powerful productivity

Choose from a wide range of Dell OptiPlex products to power your solid state drive and improve your efficiency.

- **Premium**
  OptiPlex 7000 Series

- **Mainstream**
  OptiPlex 5000 Series

- **Essential**
  OptiPlex 3000 Series

---

3. Based on internal testing: performance may vary based on drive capacity, host device, OS, and applications.