SSD Deployment Replaces 4,600 HDDs in SanDisk Employee Laptops

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SSDs: The Future of Storage in Thin Clients

Solid state devices (SSDs) are rapidly transforming the storage landscape, as Chief Information Officers (CIOs) accelerate their adoption of flash technology in the enterprise, including thin client upgrades of corporate laptops. As a truly disruptive technology with a proven Return on Investment (ROI), SSDs are capturing significant market share from the hard disk drives (HDDs) they replace. As businesses continue to fight to remain relevant in this competitive landscape, CIOs of Fortune 1000 companies will lead the way.

CIOs have long recognized the dramatic and indisputable performance advantages of software-enabled SSDs over HDDs. Estimates are that SSDs outperform HDDs by 15X\(^1\). The SSD value proposition has now been further strengthened with the emergence of compelling and verifiable secondary SSD benefits that reduce Total Cost of Ownership (TCO) and boost ROI.

CIOs can improve laptop performance, lower IT costs, extend the lifecycle of the laptop, improve employee productivity and dramatically improve the user experience by upgrading their current inventory of laptops and retrofitting them with SSDs. SanDisk IT did just that.

The SanDisk SSD Upgrade Initiative

Over an eight-month period in 2013, SanDisk IT replaced HDDs with SSDs in 4,600 corporate laptops used by SanDisk employees worldwide. This upgrade initiative was the end result of a process that actually began two years earlier with benefit reviews and initial research, driven by a defined goal to provide employees with improved computer performance. Another secondary objective, equally important, was the opportunity to verify compelling benefits generally associated with SSDs. They include:

SSD Deployment Performance Highlights*

- Disk Encryption process is > 60% faster than HDD
- SSD measured failure rate < 0.1%
- SSD boot time 20 seconds vs. 44 seconds for HDD, for a 46% improvement
- SSD shutdown time is 12 seconds vs. 21 seconds for HDD, or 58% faster
- Improved battery life by 20% over HDD
- OS deployment 30% faster
- Virus scan was 306% faster with SSD vs. HDD
- File write was >400% faster with SSD vs. HDD
- Microsoft Excel took 11.6 seconds to load with SSD vs. 19.77 seconds with HDD
- Re-image time reduced by > 30%

*Based on average benchmark scores.

\(^1\) As compared to 7200 RPM SATA 2.5" hard drive. Based on published specifications and internal benchmarking tests.
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- Extending laptop lifecycles by 33\% \(^2\) from three years to four years. In SanDisk’s case, this can defer approximately $1.84 million each year and enables the delay of new laptop purchases until next generation processors and graphics are available.
- Increasing employee productivity by 35\% \(^3\) with nearly-instant access to applications and increased uptime due to improved reliability.
- Since the SSD deployment, SanDisk benchmark tests showed that employees saved 24 seconds of unproductive time in faster boot process and 9 seconds in faster shutdown time.
- Improving battery life by 20\% \(^4\), which is a significant productivity benefit for mobile employees who travel regularly.
- Increased reliability and endurance since SSDs consume low power, generate little heat and have no moving parts.
- Improving the user experience because small form factors allow for ultra-thin and light laptops for convenient mobility.
- An 86\% \(^5\) reduction in annual IT labor costs to evaluate, fix, and repair crashed or improperly working disks and recover lost data.
- The frequency of hardware-related service tickets alone issued by SanDisk’s Global IT Help Desk has declined 59\% since the beginning of the SSD deployment, from 8.5\% of all Help Desk cases to 3.5\%.

*When all factors are considered, SSDs help IT organizations drive a substantial reduction in TCO and a higher ROI.*

SSDs: Total Cost of Ownership

When comparing the cost of an SSD against a traditional HDD, CIOs may be tempted to select a lower-cost HDD solution. However, SanDisk IT documented an overall lower TCO after verifying the benefits of deploying SSDs in all of its corporate laptops. SanDisk estimates total cost reduction and deferred savings of up to $610 per laptop when HDDs are replaced by SSDs. This is achieved by extending SSD-equipped laptop lifecycles by one year, from three years to four years, resulting in deferred spending of approximately $400 per laptop per year (see Figure 1). In

\(^2\) SanDisk estimate
\(^3\) IDC: “The Total Cost of Ownership of a SSD-Enabled PC” (July 2011)
\(^4\) SanDisk Investor Presentation, May 8\(^{th}\) 2013
\(^5\) IDC: “The Total Cost of Ownership of a SSD-Enabled PC” (July 2011)
addition, a 2011 IDC study cites an annual savings of up to $210 per SSD-equipped PC due to lower failure rates, lower power consumption, longer battery life and higher performance (see Figure 2).

With 4,600 corporate laptops, SanDisk is able to defer spending approximately $1.84 million per year. Due to the long life of SSDs, the devices can easily be erased by IT and re-used, resulting in additional savings.

<table>
<thead>
<tr>
<th>Cost of a laptop: $1,500/3*</th>
<th>SSD cost minus value of hard drive= $100</th>
<th>Total deferred spending/laptop*: $500-$100=$400</th>
</tr>
</thead>
<tbody>
<tr>
<td>=$500/year</td>
<td></td>
<td>*assumes refresh delay of one year</td>
</tr>
</tbody>
</table>

* assumes 3-year lifecycle

Figure 1. SSDs Defer IT Spending

SanDisk internal testing demonstrates that performance is greatly enhanced when comparing a SanDisk SSD with a 256GB* HDD, resulting in PC performance that was 15X better than the one with a HDD.

Increased SSD I/O performance can also reduce re-image and OS deployment time. Since imaging takes 30 minutes less with an SSD than the same machine running a HDD, SanDisk IT estimated that for imaging it saved approximately 3,000 productive hours in 2012. In addition, the faster performance of SSDs reduced disk encryption time by about 60%. Because re-imaging and disk encryption were accomplished at the same time, end users were without their

* Based on performing 6000 re-images and new OS deployments
laptop for only 1.5 hours. By contrast, the same process would have taken at least three times longer as compared to a 7200 RPM HDD\(^7\).

Because SSDs are lower power and generate minimal heat, a laptop battery will hold its charge 20% longer and will need to be replaced less frequently than with a HDD. This lowers replacement costs and reduces IT Help Desk service support. The benefit for the end-user is the ability to work longer without interruption, and with less down-time, which is especially important for mobile employees who travel frequently for business.

With no moving parts, SSDs can withstand jarring movements, and laptop reliability is enhanced dramatically. Unlike HDDs, which are prone to breakdown, SanDisk IT observed that the likelihood of SSD data loss and failure is remote. In fact, the measured failure rate of SSDs in use at SanDisk is < 0.1\(^8\).

**Scope of SanDisk SSD Program**

SanDisk IT is responsible for the company's global data infrastructure strategy as well as the maintenance and support of the company's computer systems around the world. Of its nearly 5,000+ employees in 18 countries worldwide, 4,600 required SSD upgrades to their corporate laptops. After months of planning and testing, the decision was made to swap out SATA HDDs with SanDisk X110 SSDs in all of these computers.

**The Decision to Move Forward**

SanDisk's decision to embark on this important initiative was made after a careful benefit review and pilot study of performance improvements, and the projected secondary benefits. The SSD worldwide deployment program was spearheaded by IT and consisted of four distinct phases.

**Phase I: Benefit Review and Initial Research**

The goal of Phase I was to clearly establish guidelines in order to measure the primary and secondary benefits of deploying SSDs to ensure a reduction in the TCO and a meaningful increase in ROI for SanDisk IT and the corporation.

During this planning phase, SanDisk IT set the parameters for the SSD deployment, selected benchmark standards to measure performance, and estimated the cost and time required by both IT and SanDisk employees to complete the program.

**Phase II: Pilot**

A pilot group of employees from business groups around the world participated in Phase II. The established goals:

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\(^7\) SanDisk benchmark results based on SanDisk X110 SSD 256GB vs. HDD 250GB, 7200RPM

\(^8\) SanDisk benchmark data from SanDisk X110 SSD upgrade project

\(^*\) 1 GB = 1,000,000,000 bytes. Actual user capacity less.
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- Prove clear ROI
- Measure TCO and SSD benefits, including performance against installed HDDs
- Establish protocols for SSD ordering, distribution around the world, and support/training and documentation.

The employees who were part of the pilot were asked to leave their computers with IT for no more than three hours. As an extra measure of precaution, all of the hard disk drives were catalogued and securely stored after the HDD data was transferred to the SSDs. Most IT laptops were upgraded with SSDs during this initial phase.

**Phase III—Standardization**

With the initial success of the pilot, the company made the decision to create a company-wide corporate laptop SanDisk SSD standard. Plans were put in place for full deployment, and, in addition, SanDisk IT worked with major computer manufacturers to deploy SanDisk SSDs as part of the Customer Factory Integration (CFI) process for all new laptops purchased for SanDisk internal use.

**Phase IV – Full Deployment**

In Phase IV, SanDisk IT was responsible for the execution of the program in all locations, except in the very small (one or two employees) global offices without IT personnel. In these cases, a point of contact was provided with precise instructions and, where needed, they would work remotely with IT engineers. In locations with IT employee(s), the swap-out cycle time improved to no more than 1.5 hours, and employees generally dropped off their laptops and retrieved them – loaded with their fully encrypted new SanDisk SSDs (most employees received the SanDisk X110 SSD, 256GB). The full rollout, to 4,600 employees, took about 20 weeks.

**System Performance**

It is well known that SSDs have clear system performance advantages compared with HDDs, including instant access to data and dramatically faster application loading. To verify these performance advantages, SanDisk IT used industry-standard benchmarking tools to compare the performance of SSDs against HDDs. SanDisk IT ran manual and automated performance tests with the PCMark05 benchmarking tool on machines with HDD, and the same tests on the same machine, running the same operating system (Windows 7), after cloning the HDD content to SSD (see Figure 3).
SanDisk IT tested several laptop models with different processor types, RAM size and HDD models. In most tests—overall workloads, productivity workloads, and I/O workloads—the SSD-equipped system significantly outperformed the HDD-equipped system (see Figure 4, next page).

**Reliability and Endurance**

Reliability and endurance impact TCO. With a capacity to write and erase data repeatedly with little or no loss in performance, and no moving parts to break or wear out, SSDs can often outlive the usefulness of an older corporate laptop. In such cases, the SSD can be re-used in a next-generation laptop with faster processors and improved graphics capabilities. Aside from wearing out or breaking down with repeated use, HDDs are more prone to crashes because its mechanical parts are vulnerable to vibrations, jarring or dropping of a laptop. Because employees are highly mobile, travel for business and take their laptops home, the risk of damaging the HDD increases.
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Figure 4
(Source: SanDisk Benchmark data)

Benchmarks conducted on 104 different systems with 250GB HDD, 7200RPM and then again after upgrading to SanDisk X110 SSD 256GB. All tests conducted using PCMark05.

<table>
<thead>
<tr>
<th>Performance Benchmark</th>
<th>HDD 250GB</th>
<th>SanDisk X110 SSD 256GB</th>
<th>SanDisk X110 SSD Performance Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boot Time (seconds)</td>
<td>44</td>
<td>20</td>
<td>55%</td>
</tr>
<tr>
<td>Shutdown Time (seconds)</td>
<td>21</td>
<td>12</td>
<td>43%</td>
</tr>
<tr>
<td>Windows 7 Disk Score</td>
<td>5.6</td>
<td>7.9</td>
<td>41%</td>
</tr>
<tr>
<td>PCMark05 Score</td>
<td>4576.2</td>
<td>35142.4</td>
<td>668%</td>
</tr>
<tr>
<td>HDD - Virus Scan (MB/s)</td>
<td>76.56</td>
<td>234.30</td>
<td>206%</td>
</tr>
<tr>
<td>HDD - File Write (MB/s)</td>
<td>62.42</td>
<td>254.75</td>
<td>308%</td>
</tr>
<tr>
<td>OS Deployment (hh:mm:ss)</td>
<td>01:27:09</td>
<td>01:01:50</td>
<td>29%</td>
</tr>
<tr>
<td>Disk Encryption (hh:mm:ss)</td>
<td>03:47:00</td>
<td>01:25:00</td>
<td>63%</td>
</tr>
</tbody>
</table>

HDD

- A rapidly spinning magnetic disk encased in metal with a mechanical arm that physically moves across the disk to retrieve data
- HDD is thick and heavy and typically has two motors, which adds to weight and thickness of the laptop
- Generates substantial amount of noise
- HDDs generate significant amount of heat, affecting battery life
- Moving parts make HDD prone to breakdown and crashes, causing lost productivity and possible data loss
- Latency delays slow down speed of access to data on HDD
- Performance deteriorates and latencies increase as the mechanical arm searches, reads and writes data on the disk.
- Performance suffers as more and more data is added

SanDisk SSD

- A thin, rugged, lightweight semiconductor storage device
- Small and lightweight form factor enables slim and lightweight laptops ideal for mobile workforce
- With no moving parts to break down, drive reliability is improved and failure rates are rare
- Boot times, read/write latency and application loading are a fraction of a HDD, which improves employee productivity and satisfaction
- Provides instant access to data and ultra-fast application loading times with low latency, and is ideal for multi-tasking
- Consumes minimal power and stays cool, extending battery life
- Generates no noise and minimal heat, extending life of laptop
- Performance is sustained, even as more data is stored
Employee Satisfaction

Nearly 20% of the 4,600 SanDisk employees whose laptops were retrofitted with SSDs, responded to a survey conducted near the end of the SSD deployment.

Almost 93% of respondents said they saw improvements in their user experience and productivity as a result of the SanDisk SSD retrofit, with nearly 56% reporting “significant improvement.”

93% of employees reported “good, very good and excellent” overall satisfaction with the performance of their corporate laptop since it was equipped with a SanDisk SSD (see Figure 5, next page). As for the retrofit process itself, 83% of respondents reported that retrofitting their corporate laptops with a SanDisk SSD was “easy” with 65% saying it was either “very easy” or “with no issues whatsoever” (see Figure 6, next page).

SanDisk employees expressed overwhelming satisfaction with the performance of their corporate laptops and reported improved user experience and productivity. They said overwhelmingly that the SanDisk SSD is the most effective laptop hard drive for them (see Figure 7, page 12).

On a scale 1-5, 5 being excellent, how would you rate your overall satisfaction with the performance of your corporate laptop since it was equipped with an SSD?

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**Figure 5**

- **Excellent**: 25.38%
- **Very good**: 41.92%
- **Good**: 25.90%
- **Fair**: 5.38%
- **Poor**: 1.41%
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Figure 6

On a scale 1-5, 5 being excellent, how easy was the process for you when your corporate laptop was reconfigured with a SanDisk SSD?

- It was very difficult for me: 2.07%
- It was OK: 14.75%
- It was fairly easy: 17.98%
- It was very easy: 36.09%
- No issues whatsoever: 29.11%

Figure 7

Which is the most effective storage solution for you?

- SanDisk SSD: 83.14%
- HDD: 3.09%
- No opinion: 13.77%
- No opinion: 12.77%
Summary

Today’s highly mobile workforce requires fast laptop connectivity, instant access to business data, smooth multi-tasking and batteries that won’t quit on a cross-country plane trip. The laptops must be ultra-lightweight yet rugged, cool and quiet, and provide predictable sustained performance with minimal downtime. SSDs, with their many advantages over HDDs, help make all of this possible.

To meet the needs of its own workforce, SanDisk IT upgraded its pool of 4,600 corporate laptops around the world with high-performance SanDisk X110 SSDs to replace aging and sluggish HDDs.

As a global company operating in 18 countries, SanDisk’s initiative to replace HDDs with SSDs had inherent logistical challenges. SanDisk’s nearly 5,000 employees use laptops in the everyday execution of their jobs and to the casual observer, the process to install SSDs appeared to be a formidable, if not daunting, task. A small SanDisk IT team managed the process systematically and methodically without creating business disruption. The end result? SSDs improved business tools for its employees, lowered the TCO for the corporation, and served as a proof of concept that can be applied to virtually any company.

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1GB = 1,000,000,000 bytes. Actual user capacity less.