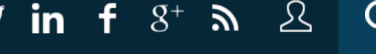


Mobile

Identity &

SecurityWatch



Media releases are provided as is by companies and have not been edited or checked for accuracy. Any queries should be directed to the company itself.

Data

3 September 2015 09:30

Seagate Delivers Industry's Broadest Portfolio of 8TB Hard **Drives**

New Enterprise Capacity 3.5, Enterprise NAS and Kinetic HDDs Reach New Highs in Capacity, Reliability, and Lower Total Cost of Ownership for Multiple Market Segments.

CUPERTINO, CA – Sept. 2, 2015 - Seagate Technology plc (NASDAQ: STX), a world leader in storage solutions, today unveiled its new portfolio of 8TB high capacity drives – the Seagate® Enterprise Capacity 3.5 HDD, Seagate® Enterprise NAS HDD and Seagate® Kinetic HDD. The new drives provide small- and medium-sized businesses and large enterprises with the world's highest capacity, most reliable, and highest performance storage solutions available, all optimized to match the unique storage requirements for each market segment.

"Customers today need storage solutions to support a diverse, and sometimes very specialized, set of applications and workload requirements," said Scott Horn, vice president of marketing at Seagate. "In designing our products, we look closely at the type of data being stored, performance needs, power requirements, environmental operating conditions, network topologies, uptime demand and more, to ensure our customers receive the right storage technology for the job. This thoughtful approach has enabled us to deliver the most compelling 8TB portfolio available in the industry."

Enterprise Capacity 3.5 HDD— World-Class Reliability Meets High-Capacity

Within the cloud and traditional enterprise markets, businesses need high capacity and extremely reliable data storage solutions. Seagate's 8TB Enterprise Capacity 3.5 HDD drive addresses these needs by incorporating proven conventional magnetic recording hard drive technology, backed by nine generations of data center innovation. Enterprise customers also want world class performance from their storage solutions and the 8TB Enterprise Capacity 3.5 HDD delivers for them with a 100 percent increase in random read/write performance compared to previous generations, driving a vast improvement in IT performance across the enterprise.

"Supermicro's wide array of SuperServer and SuperStorage solutions deliver unrivaled



Editor's Recommendations



Security and the "ARTful" enterprise



As risk awareness grows, will industry-endorsed policies help Australia's cyber insurance offerings?



The week in security: Mobile app security, board oversight questioned as cybercrim guile grows

performance, efficiency, density and reliability for enterprise, data center, cloud and HPC environments," said Don Clegg, vice president of marketing and business development at Supermicro. "With Seagate's new portfolio of 8TB 3.5" Enterprise and Kinetic HDD we can costeffectively address expanding web scale storage requirements with the most advanced Green Computing platforms on the market."

Enterprise NAS HDD— Enterprise Capacity Meets SMBs

Small- and medium-sized businesses require high reliability too, but they also need storage solutions that can scale to support enterprise class performance as business mandates change and the company grows. Seagate's 8TB Enterprise NAS HDD takes conventional hard drive recording technology to the next level by providing one third more storage density for any tower or rack mount solution compared to the previous 6TB generation drive. This density advantage translates to fewer drives without sacrificing capacity, reducing power consumption and saving valuable space in servers and data centers to help improve IT cost structures and service value to the organization.

Kinetic HDD— High-Capacity, Reduced Cloud Economics

For organizations making the transition to the cloud with an eye to leveraging open source innovation, the 8TB Kinetic HDD focuses on total cost of ownership (TCO) by emphasizing scaledout storage and rapid deployment in data centers. In cases where archiving data is a priority, emerging technologies such as Shingled Magnetic Recording can be of strategic and business value. Combined with the Kinetic Open Storage platform, this storage solution can change the TCO equation.

"I am impressed by the disk capacity increase achieved by Seagate," said Dirk Duellmann, deputy leader of the data and storage services group in the IT department at CERN. "As part of our collaboration through CERN openlab, we are aiming to demonstrate with Seagate the expected TCO and scalability benefits of Kinetic drives. These tests are being performed within the 100PBscale storage setups that CERN deploys for the Large Hadron Collider."

The platform reduces TCO by redefining and greatly simplifying storage architectures for today's use-case scenarios. By combining an open source object storage protocol with Ethernet

Most Read

2

4

RedHat security finds multiple network devices leak 'RSA-CRT' keys

Google fixes 29 security bugs in

Chrome, rolls out Flash ad blocker

Nexusguard enlists Australian 3 service providers for DDoS defences

LinkedIn-based intelligence gathering campaign targets the security industry

As risk awareness grows, will industry-endorsed policies help

5 Australia's cyber insurance offerings?

Solution Centres

connectivity, Kinetic HDD eliminates multiple layers of legacy hardware and software infrastructure with a simple Key/Value interface. This in turn eliminates or dramatically reduces the need for traditional storage servers reducing capital equipment costs, power consumption and human expenses associated with managing storage for a total savings of up to 70 percent.

All drives are currently sampling to select customers with wide scale availability planned for late this year. For more information on the Seagate 8TB high capacity storage please visit www.seagate.com/8TBhdd.

About Seagate Seagate creates space for the human experience by innovating how data is stored, shared and used. Learn more at www.seagate.com. Follow Seagate on Twitter, Facebook, LinkedIn, Spiceworks, Google+ and subscribe to our blog.

©2015 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology and the Seagate logo, are trademarks or registered trademarks of Seagate Technology LLC or its affiliates in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes and one terabyte, or TB, equals one thousand billion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions and will not be available for data storage.

Submit a media release





F5 Application Security Zone

Events

01 OCT Malware Reverse Engineering Workshop 2015

View all events >

Submit your own security event >

Blog Posts



From IT security to information security and beyond...

Matthew Hackling

Awareness

Matt Tett



Are you on the backfoot? Jarrod Loidl



Internet Security....the final word.....well maybe the second final.....ah, maybe one more after that.....

Drazen Drazic

Media Release

Meltwater named new event partner for Corporate Affairs Summit 2016-17

M2M Connectivity introduces the COR IBR1100 4G LTE in-vehicle networking solution from Cradlepoint

Zebra Technologies Introduces Industry's Most Rugged Mobile Printers

Data storage challenger Infinidat sets up in Australia

Create More Space For Your Gaming Experience With New Seagate Game Drive For Xbox

More media release 🕨



Market Place

Check out the Log Rhythm's NEW Resource centre | New content, infographics, white papers and research

Only Citrix securely delivers everything you need for a truly mobile workspace wherever you go Read Telstra's new research report | Mobile Identity: The Fusion of Financial Services, Mobility and Identity

Send Us E-mail | Privacy Policy [Updated 3 Mar 14] | Subscribe to emails | Contacts

Copyright 2015 IDG Communications. ABN 14 001 592 650. All rights reserved. Reproduction in whole or in part in any form or medium without express written permission of IDG Communications is

prohibited

IDG Sites: <u>PC World | GoodGearGuide | Computerworld Australia | CIO | CMO | Techworld | ARN | CIO Executive</u>