

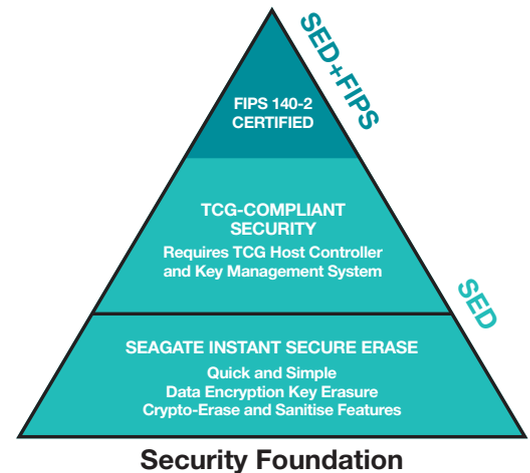
Seagate Secure™ Technology: Momentus® Thin Hard Drives

Different Seagate Solutions for Different Security Needs

Personal files, financial records, company secrets—all stored on your personal computer. Securely store your data with Seagate Self-Encrypting (SED) laptop drives with instant data encryption.

Choose SED drives

- Hardware encryption of all the data, all the time, at interface speed
- Seagate cryptographically erases drives for safe drive retirement or disposal
- TCG Opal and eDrive security interfaces



Seagate Momentus® Thin Drives		
Model Number	Capacity	Security Interface
ST320LT014	320GB	Opal 1
ST320LT009	320GB	Opal 1 + FIPS 140-2
ST500LT025	500GB	Opal 2, Microsoft eDrive
ST500LT015	500GB	Opal 2 + FIPS 140-2, Microsoft eDrive



© 2013 Seagate Technology LLC. All rights reserved. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Seagate Secure and the Seagate Secure logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies 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 trillion bytes. Your computer 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 thus will not be available for data storage. The export or re-export of hardware or software containing encryption may be regulated by the US Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and controlled for import and use outside the USA. Seagate reserves the right to change, without notice, product offerings or specifications. SC513.1-1301GB, January 2013