

An abstract graphic on the left side of the page. It features a large green circle, a smaller green circle, and a dashed black circle. Below these are several concentric, light gray arcs. Horizontal dashed lines intersect the graphic.

## Technology Paper

# SmartAlign™ Technology for Advanced Format Hard Drives

**Paving the way to a hassle-free adoption of the 4K sector standard**

### The Transition to Advanced Format

It's inevitable. All major hard drive companies have agreed to adopt a new sector size, known as *Advanced Format*, as the new standard defined and maintained by IDEMA (The International Disk Drive Equipment and Materials Association). The Advanced Format standard mandates that hard drive sector sizes migrate from the current 512 bytes to 4096 bytes, or 4K. This change will help the industry deliver higher capacity points along with improved error correction as a result of improvements in format efficiency. Hard drive companies have agreed that all new laptop and desktop hard drive platforms shipped after 1 January, 2011, will be Advanced Format compatible.

### Managing the Transition—Hard Drive Partition Alignment

While the transition to Advanced Format hard drives is good for customers and manufacturers alike, the transition requires knowledge on the topic of hard drive partition alignment. For example, Advanced Format hard drives use 4K sectors on the media, but still need to communicate to computers with legacy 512-byte sector logic. This is called *512-byte emulation* and requires that physical hard drive partitions be aligned to logical partitions used by the computer. When this does not happen, partitions are said to be *misaligned* and hard drive performance is negatively impacted.

### A Hassle-Free Solution

Until now, the only solution to managing these misalignment conditions was to deploy software utilities to identify and realign partitions. This process requires extra time and process steps during hard drive integration.

Seagate® SmartAlign technology resolves Advanced Format misalignment conditions while preserving hard drive performance. Unlike other Advanced Format hard drives, Seagate drives with SmartAlign technology do not require time-consuming software utilities.

# SmartAlign™ Technology for Advanced Format Hard Drives

Paving the way to a hassle-free adoption of the 4K sector standard



## For More Information

Read the Seagate FAQs, *Advanced Format 4K Sector Transition*, MB604.

## Features and Benefits

- SmartAlign technology is a utility-free solution, saving time and extra steps in hard drive integration.
- SmartAlign technology maintains consistent hard drive performance, even when it encounters hard drive partition misalignment conditions.
- SmartAlign technology allows for a hassle-free adoption of 4K technology, an inevitable transition everyone will need to make.

AMERICAS	Seagate Technology LLC 920 Disc Drive, Scotts Valley, California 95066, United States, +1 831 438 6550
ASIA/PACIFIC	Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, +65 6485 3888
EUROPE, MIDDLE EAST AND AFRICA	Seagate Technology SAS 16-18 rue de Dôme, 92100 Boulogne-Billancourt, France, +33 1 41 86 10 00

© 2010 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. SmartAlign is either a trademark or registered trademark 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. Quantitative usage examples for various applications are for illustrative purposes. Actual quantities will vary based on various factors, including file size, file format, features and application software. Actual data rates may vary depending on operating environment and other factors. 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](http://www.bis.doc.gov)). Seagate reserves the right to change, without notice, product offerings or specifications. TP603.1-0905GB, May 2009