

Intel® Server Continuity Suite

Protect, Integrate, Simplify

Face it- Business today is continuous. There is no room for down time. And real businesses need software that will keep their servers up and running while protecting their data and their applications. With everyday real server issues, who has time to manage separate software products for Hardware Management, Data Protection, and RAID Management? Intel® Server Continuity Suite combines the most important business continuity features into one simple-to-use, graphically rich user interface with tight feature integration. No conflicting prerequisites, no separate consoles, and better yet- one support line to call for all your questions so you won't get the run around.

Provides Enterprise Class Features

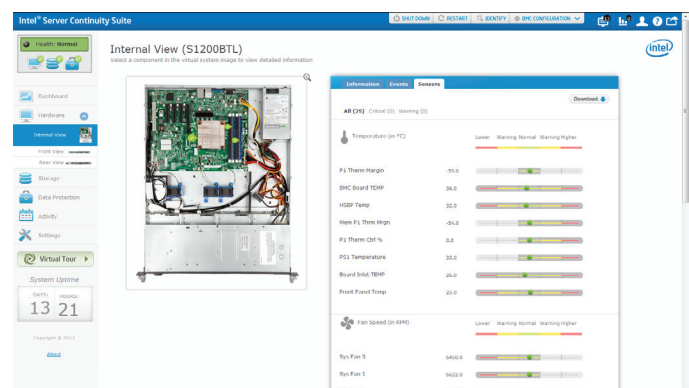
- Continuous data protection backs up your data with recovery to any point in time
- Eliminate scheduled backup windows
- Predictive alerts signal the server to take actions that will provide a higher level of protection

Simple to Use

- Unified Virtual Presence GUI
- Manage anytime from anywhere
- One phone call for support of hardware, software and services

Lower Cost

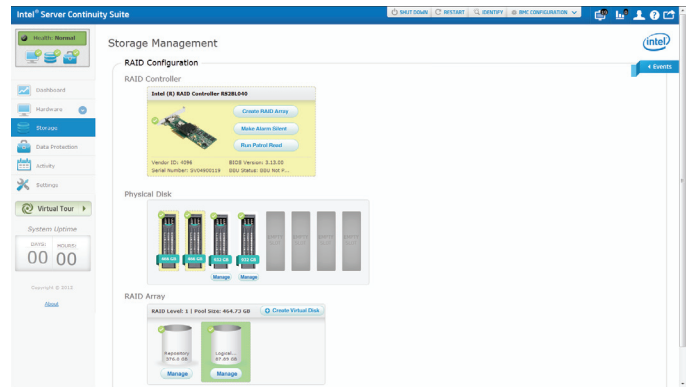
- One highly integrated solution replaces multiple software products for less



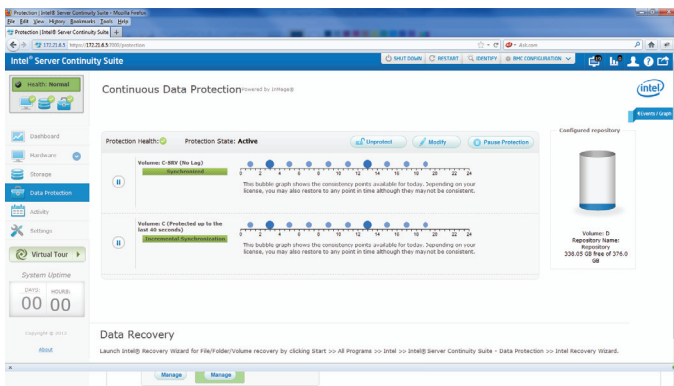
Virtual presence allows IT administrators to see how a system is populated and, if there is an issue, exactly where that issue is located

Intel® SCS System Manager

- Virtual Presence allows users to see the system exactly as it is populated and where issues might be
- Point and click RAID management with a visual interface makes setting up RAID simple
- Predictive Failure detection of system components will send immediate alerts and accelerate application protection



Point and click RAID management with a visual interface that makes complicated storage management easy



Easy to view continuous backup protection and recovery to any point in time with just a few clicks

Intel® SCS Data Protection Manager

- Recovery to any point in time, every I/O is being protected
- No Backup Window, nothing to schedule as system is always being backed up
- Faster recovery time as latest image is always readily available allowing only one restore (Traditional software will force you to recover the full image first and then all of the incrementals over time)
- Application Consistent Restore Points means recoveries to these points in time will ensure your application is restored and ready for use

Enabling your server to think for itself - protecting your data and your business

For more information visit: www.intel.com/go/servermanagement

No software can guarantee that there will be zero data loss or corruption under all conditions. The amount of data loss or data corruption depends on the speed and quality of the backup device used with the software, the operating environment, and the amount of data change happening on the system itself. Intel® Server Continuity Suite data protection supports only specific enterprise class SAS, SATA and USB drives as backup devices. For the list of supported devices, refer to the user guide.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

UNLESS OTHERWISE AGREED IN WRITING BY INTEL, THE INTEL PRODUCTS ARE NOT DESIGNED NOR INTENDED FOR ANY APPLICATION IN WHICH THE FAILURE OF THE INTEL PRODUCT COULD CREATE A SITUATION WHERE PERSONAL INJURY OR DEATH MAY OCCUR.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

Intel, the Intel logo and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2012 Intel Corporation. All rights reserved.

0312/JL/Exact/PDF

♻️ Please Recycle

326130-002US

