Secure. Reliable. Recoverable? Building data recovery into SSD

Presenter: Chris Bross
DriveSavers Data Recovery, Inc.
400 Bel Marin Keys Blvd.
Novato, CA 94949
800.440.1904
chris.bross@drivesavers.com

This presentation is designed to motivate a discussion within the SSD community on the value of creating a more robust generation of SSDs that are not only field reliable, but embedded with mechanisms to assist in the FA and recovery of data from a failed device. Working directly with a professional data recovery lab in these efforts can be a critical link to identifying, and resolving data loss issues.

Chris Bross is senior enterprise engineer at DriveSavers Data Recovery, Inc., a leading provider of professional data recovery services. His expertise lies in RAID, NAS and SAN storage system recoveries, with a focus on UNIX, Linux and Macintosh. He has successfully recovered lost data from data storage devices that have suffered mechanical failure, software corruption, user error, and a host of natural disasters. He is currently working in R&D on the recovery of solid state (SSD) devices and other emerging storage technologies.

DriveSavers is the worldwide leader in data recovery services and provides the fastest, most reliable and only certified secure data recovery service available in the industry today. DriveSavers engineers handle more dropped, damaged, corrupted and traumatized drives in one day than most data recovery providers do in one month and can successfully recover data from all storage devices and all operating systems. All leading computer and storage device manufacturers authorize and recommend DriveSavers; their recovery work will not void the original device warranty.