Reaching the Summit: InnoDisk to sponsor and attend Flash Memory Summit 2012

Date: 08/13/2012

Silicon Valley – Aug 13, 2012

InnoDisk, a global leader in Industrial Flash and DRAM Storage Solutions, announces our attendance and sponsorship of Flash Memory Summit 2012 (FMS 2012). The Summit will be held from August 21 to August 23, 2012 at Santa Clara Convention Center. FMS 2012 hosts more than 80 companies that produce the next generation of hardware and software for the world, right here in Silicon Valley. This is the only event in the area that covers the mainstream adoption of Flash memory and Enterprise SSDs as the preferred storage medium for database, clouds applications and embedded systems.

At FMS 2012, InnoDisk will be showcasing a stellar speaker, making a huge announcement, and conducting live demos of our latest products at Booth #726.

InnoDisk Speaker

InnoDisk R&D Director, Mr. C.C. Wu, will present the topic: Embedded Applications, in Session 203-B from 3:10 pm to 4:15 pm on Wednesday, August 22. Mr. Wu hails from Taiwan, and will undoubtedly leave attendees with a wealth of information from his many years of products design & development.

Unveiling SATA III for Intel Qualified SATADOM

InnoDisk partnered with Intel last year to create an industrial grade flash storage solution for the newly released Romley Server boards. InnoDisk will unveil the new SATA III at FMS '12, for Intel Qualified SATADOM. The SATADOM D150 series is the best Flash Storage Solution for Intel Server Boards! For more info on SATADOM for Intel, visit: http://www.innodisk.com/intel/product.html

Live demos of newest products

Stop by Booth #726 to see the next wave of InnoDisk Flash Products, including EverGreen III mSATA (16GB), featuring 10 times longer lifespan for your Embedded Applications.

For more info on Innodisk products, visit: http://www.innodisk.com



Flash Memory Summit 2012

Time: Aug 21, 2012 - Aug 23, 2012

Booth Information: Santa Clara Convention Center, Santa Clara (Booth #726)

About InnoDisk

Founded in March 2005, InnoDisk Corp. has become the industry-leading manufacturer and solution provider of flash storage devices and DRAM module for industrial applications and embedded systems. With long experience and profound knowledge in memory industries, InnoDisk is capable of developing series of products with excellent quality, remarkable performance, and cost-efficient products with the highest reliabilities.