

FOR IMMEDIATE RELEASE  
Contact: Jay Jason Bartlett  
SoleraTec LLC  
Tel 760.743.7200 x 109  
E-mail: Jay.Bartlett@SoleraTec.com

## SoleraTec's Phoenix RSM Achieves Arecont Vision MegaLab™ Certification

*Managing 72 Arecont Vision Multi-Megapixel IP-Cameras On A Single Server  
Showcases Phoenix RSM's Ability To Manage The Load.*

San Diego, CA – April 2, 2013 – SoleraTec LLC, provider of innovative video lifecycle management and storage products, has reinforced its existing relationship with megapixel IP-camera leader Arecont Vision through participation in their MegaLab™ Certification program with SoleraTec's Phoenix RSM™ surveillance video management software.

As IP-camera manufacturers such as Arecont Vision continually advance the capabilities and quality of surveillance video, management software such as Phoenix RSM must provide the storage administration demanded by today's customers wanting longer-term video retention.

Arecont Vision's MegaLab is a dedicated test environment located in the engineering department of Arecont Vision's headquarters in Glendale, CA. The MegaLab is a real-life testing environment with nearly 100 megapixel cameras –including 1.3, 2, 5, and 10-megapixel cameras – in a real network setting. Developed to certify the level of integration with the industry's top Video Management Software (VMS) platforms, the MegaLab ensures that customers can feel confident in picking a proven and certified solution. The testing was performed by a combination of Arecont Vision and SoleraTec engineers.

“We were able to verify improvements in our Phoenix RSM software that showcased its ability to handle the stress test endured in Arecont Vision's MegaLab,” stated Mark Armstrong, CEO of SoleraTec. “Our focus on the storage management capabilities of a large megapixel IP-camera environment validates our mission to deliver affordable long-term video retention solutions in a multi-megapixel world.”

Arecont Vision is an ideal IP-camera partner dedicated to delivering first class customer service and support. Building the MegaLab highlights their commitment in ensuring third party software packages can handle this intense video data load and that customers can obtain solutions that deliver real-world functionality with complete peace-of-mind.

“Arecont Vision's MegaLab certification validates the integration of our multi-megapixel cameras with software solutions, resulting in high reliability and usability for our mutual customers,” said Jason Schimpf, Director of Sales Operations and Partner Relations,

Arecont Vision. “Teaming with SoleraTec and their long-term video retention solution drives best-of-breed systems for the end user.”

### **About Arecont Vision**

Arecont Vision is the leading manufacturer of high-performance megapixel IP cameras. Arecont Vision products are made in the USA and feature low-cost massively parallel image processing architectures MegaVideo® and SurroundVideo® that represent a drastic departure from traditional analog and network camera designs. All-in-one products such as the MegaDome®, MegaView®, MegaBall™ and D4F/D4S/D4SO series provide installer friendly solutions. True Wide Dynamic Range (WDR) and remote focus/remote zoom enhance camera utility. Compact JPEG and H.264 series of cameras address cost sensitive applications. These innovative technologies enable Arecont Vision to deliver multi-megapixel digital video at IP VGA camera price points.

### **About SoleraTec**

SoleraTec is a leading developer of archive, storage, and video lifecycle management products. SoleraTec leverages a heritage of over 15 years to deliver quality, innovation, and technological advancement that has established it as one of the premier data protection solution providers in the industry. SoleraTec works through OEMs, dealers, and system integrators to deliver complete video asset protection solutions. The company was established in 1997 by a team of industry veterans with experience deploying data protection, HSM, and storage lifecycle management solutions to some of the largest companies around the world. For more information, please visit [www.SoleraTec.com](http://www.SoleraTec.com).

###