

GVD Joint-venture with Messoa Technology & ASIS 2008 Review

September 2008



This was an excellent opportunity for GVD to share the up-to-date product roadmap and demonstrate the latest technologies with multiple megapixel cameras at ASIS 2008 (September 15th to 18th) in Atlanta. With the innovative technologies, GVD brings the next generation of IP surveillance systems for the upcoming "Full High Definition"

age. This new product line provides a robust video storage and management system for the mission critical applications for Banking, Hospital, Retailing, Government, Homeland Security, Gaming and more. GVD demonstrated the exciting new integration and product features as below:

- Arecont new H.264 megapixel cameras - tremendous bandwidth / storage saving from MJPEG models
- The latest SONY megapixel cameras
- Messoa new megapixel cameras
- New 5.0 integration Gateway for GE, Pelco, Honeywell, and Bosch various surveillance product integration
- New Control Workstation supports multi-monitors for large megapixel deployment

During the ASIS 2008, GVD presented the best solution for HD IP surveillance focused on the megapixel video management. GVD also announced the joint venture with Messoa Technology, a pioneer of Surveillance Technology, which has strategic alliances with global leaders combined with heavy investment into product research and development, manufacturing performance and engineering superiority.



About Messoa Technology www.messoa.com

Messoa Technology Inc. (Messoa) is a company based in Taipei and L.A., who at the forefront of Surveillance Technology. Messoa products include industrial security solutions (CCTV Systems), and integrate Information Technology into its extensive product line thus providing a wide range of internet and networking applications.

About Genius Vision Digital www.gvdigital.com

Genius Vision Digital (GVD) is a company based in Taipei with cutting edge technologies. GVD brings the next generation of IP surveillance systems for the upcoming "Full High Definition" age by providing robust video storage and management systems for the mission critical applications in Banking, Hospital, Retailing, Government, and Gaming etc.