FOR IMMEDIATE RELEASE,



Innodep & Igloo Security Showcases 3D Monitoring Solution on a TYBIS VMS platform at ISC West2011

3D Monitoring Solution provides easy access and understanding of where the emergency issues and security breaches are happening within the 3D map of the building or a territory. Video will come from TYBIS VMS which use revolutionary H.264 codecs for fast video decoding and encoding

Seoul, Korea (March 29th, 2011) : Innodep Inc., <u>www.innodep.com</u>, is a software development company focusing on IP Video Management Solution (VMS) & software H.264 Codec for security applications, under the brand name TYBIS and InnoCodec. Innodep today extended an open invitation to customers and interested parties to visit the Innodep booth #2051 at the ISC West2011 show in Las Vegas, NV, USA where industry professionals can see the latest IP VMS solution and H.264 Encoder and Decoder codecs for video surveillance. Innodep will be exhibiting together with Igloo Security, <u>www.igloosec.com</u>, a leader in integrated security management and Managed Security Services, who will be exhibiting 3D monitoring solution based on TYBIS VMS platform.

Here are the three main products that will be showcased in ISC West2011 show in Las Vegas.

LIGER Centralized 3D Monitoring System:

LIGER is a 3D centralized monitoring system which integrates diverse physical surveillance factors such as video surveillance, access control, facility protection, environment sensing, and disaster prevention from Igloo Security. Using the IP video monitoring platform from TYBIS, LIGER will enable the user to truly integrate various physical threats with a very user friendly 3-dimentional interface. LIGER system will eventually enable integrating the information security together with physical security by using this 3D monitoring solution.

TYBIS Enterprise Class IP Video Management Solution:

TYBIS is the software brand for IP video management solution on a Server/Client platform that can monitor, record and control over 10,000 cameras from Innodep Inc.

TYBIS can support and manage various 3rd party IP encoders, video servers, IP cameras, PTZ cameras, keyboard, sensors, audio, and any additional software including analytics and access control as well. Additional integration with POS(point of sale) terminals or display servers or 3D monitoring solution such as LIGER is always feasible with this very scalable solution.

Open264 software codec for H.264 video streams from InnoCodec: Open264-SD can decode and display up to 64 channels of D1(720x480) resolution on i5 750CPU at 30fps. Open264-D is the decoding engine which can decode up to 150 channels of D1 resolution on i5 750CPU at 30fps. Open264-E encoder can encode up to 32 channels of D1 at 30fps on i5 750 CPU with fast option. Open264 series are specifically designed for real-time applications such as video surveillance. By optimizing memory bandwidth usage for higher performance, Open264 series can encode and decode multiple channels in much faster speed with great video quality.

Innodep understands specific requirements from the surveillance industry since key engineers of the company each comes with 10+ years of video security software industry. "Multi-channel loading environments such as video surveillance applications are a very challenging market," said Mr. Grant LEE, CEO of Innodep Inc. "Real-time, stable, live stream video is critical due to the nature of the security industry, but maintaining high image quality and good compression rates for high speed data transfer was a real challenge." Innodep serves diverse market segments including the Security, Surveillance, Broadcast, Digital Signage and Industrial markets by providing a superior H.264 codecs and IP video management solutions.

Please stop by the Innodep & Igloo Security Booth <u>**#2051**</u> at ISC West2011, April $6 \sim 8^{th}$ to learn what we can serve you. You can contact <u>sales@innodep.com</u> to schedule a meeting during the show. Additional product information can be found from the company web page <u>www.innodep.com</u>

About Innodep Inc.

Innodep is a software development company focusing on IP Video Management Solution (VMS) & software H.264 Codec for security applications, under the brand name TYBIS and InnoCodec. TYBIS is our IP video management solution on a Server-Client platform that can monitor, record and control over 10,000 cameras

which supports various 3rd party IP products. InnoCodec, the codec division of Innodep Inc., is one of the leading codec manufacturer specializing on H.264(H264, AVC, or MPEG-4 part10) software based encoding and decoding technology for SD, HD and full HD resolutions.

Innodep serves diverse market segments including the Security, Surveillance, Broadcast, Digital Signage and Industrial markets by providing a superior IP VMS software and H.264 codecs. Key markets served are video surveillance and security markets where live stream video for DVR(Digital video recording) and higher number of video channel handling with low CPU resource is critical.

About Igloo Security

IGLOO Security, Inc. established in 1999, is a leader in integrated security management and Managed Security Services, with over 10 years of experience and a pioneer in technical leadership. We protect the IT infrastructure of our customers to ensure business continuity, eliminating the worry of being crippled by internal and external threats.

We offer a wide range of solutions and services, such as: Enterprise Security Management (ESM/SIEM/SEM/SIM), Converged Security Management (CSM), Email Security (e-Scort), Managed Security Services (MSS). Our solutions and services have been created with our customers' needs in mind, allowing customization to fulfill the demands and needs of each organization. IGLOO Security's corporate headquarters is located in Seoul, South Korea with regional branch offices in Los Angeles, California and Tokyo, Japan..

For more information, contact;

Kevin Kim Worldwide Business Development / Director T:82-10-3924-8088 kevinkim@innodep.com #408, 1st Ace Techno Tower Guro-3dong, Guro-gu, 152-766 Seoul, Korea T:82-2-2109-6866 F:82-2-2109-6868

##