



FOR IMMEDIATE RELEASE

Contact:

Mohsen Hekmatyar, VP Sales, NA
Tel: +1(888) 592-1670
mohsen.hekmatyar@1dhs.com

**DIGITAL HORIZON SOLUTIONS NAMES MITCH CROWSEY
SENIOR SOFTWARE DESIGN ENGINEER**

FRISCO, TEXAS—April 2, 2008—Digital Horizon Solutions (DHS), a progressive provider of integrated access control solutions built for today's IT environments, announced today the appointment of Mitchell Crowsey to the DHS Engineering Team.

Mr. Crowsey joins the team as a Senior Software Design Engineer focused on Eclipse, DHS's product line of enterprise-level access control and integrated security solutions. As a key member of the DHS team, Mr. Crowsey will also be responsible for assessing new communication and IT technologies that will grow the company's product line and uphold its position as an IT-friendly and progressive solution provider.

"Mitch Crowsey's exceptional knowledge of the security and life safety industries, coupled with his innovative approach to software design will help propel DHS and the Eclipse product line to the top of the list of preferred solutions providers," John Carter, DHS President and Co-founder, said. "Mitch understands the market demands for open, integrated technologies, and his expertise will have a significantly positive impact on the future of DHS."

Mr. Crowsey is a professional software architect with nearly 20 years specializing in the areas of access control, security, CCTV and HVAC. Prior to joining DHS, Mr. Crowsey was a software architect and senior software engineer at Open Options, Inc., an access control and security manufacturer where he was responsible for the design, development and deployment of enterprise, real-time software products and manager of all phases of the system development life cycle (SDLC). Prior to that, he was the senior software engineer at CSI Control Systems International, now TAC, where he was responsible for the design, development and implementation of the company's building automation and control software products. He began his career in at Boeing in 1989 as a manufacturing systems analyst where he acted a liaison between manufacturing and IT.

Mr. Crowsey received his bachelor's degree in business computer information systems from the University of North Texas, and he is currently working on his master's degree in software development at Southern Methodist University.

###

About Digital Horizon Solutions

Headquartered in Dallas, Texas, Digital Horizon Solutions (DHS) provides enterprise-level access control and integrated security solutions designed for today's IT environments. DHS' scalable and robust Eclipse™ security management solution affords customers a powerful and user-friendly technology which enables them to combat the ever-increasing threats posed to security, life safety and asset protection. With more than 30 years industry experience, the DHS team has developed enterprise solutions for airports, military installations, government facilities, universities, hospitals, and Fortune 500 companies around the globe.

- Continued on next page -

Security Without Compromise

DHS is a wholly-owned subsidiary of Keri Systems, Inc., an acknowledged leader and innovator of facility access and security systems, including proximity card access control, telephone entry systems, video surveillance and proximity readers.

Security Without Compromise