

## **FOR IMMEDIATE RELEASE**

### **Sensei Enterprises Acquires Compass Computer Services**

#### **Skilled Professionals with 20 Years of Experience Join Sensei's Talented IT Team**

February 8, 2008 (Fairfax, Virginia) – Sensei Enterprises, Inc., a computer forensics and information technology firm headquartered in Fairfax, Virginia, has acquired Compass Computer Services. Compass has been providing technology services to the legal community since 1987, and adds more than twenty years of industry knowledge and expertise to Sensei's experienced IT team.

“Compass has a well-earned reputation in the industry as a trustworthy and reliable technology partner,” said Sharon D. Nelson, Esq., Sensei's President. “When they join Sensei's existing IT professionals, the two groups will become a single technology resource that law firms and businesses can turn to for dependable service and support, as well as for advice and solutions they can trust.”

“Sensei and Compass are a good fit,” said Robert E. Kinnell, Sensei's new Director of Information Technology. “Sensei is a recognized leader in computer forensics and electronic evidence, with its own impressive history providing technology solutions to the legal community and other businesses in the Washington D.C region.””

The Compass team officially became a part of Sensei on February 8, 2008.

#### **ABOUT SENSEI ENTERPRISES, INC.**

Sensei Enterprises, Inc. is a nationally known computer forensics and information technology company. Based in Fairfax, Virginia, Sensei combines legal expertise with high-level technical certifications to serve the technology needs of the legal and corporate communities. Sensei's principals are the co-authors of *The Electronic Evidence Handbook* (2006, ABA) and speak and present on electronic evidence throughout the country. To learn more about the company and its mission, please visit [www.senseient.com](http://www.senseient.com).

For more information about this release, call Charles H. Wagner, Sensei's Director of Marketing, at 703-359-0700