

## Services for Lawyers

**Cyber Forensics** is the discovery, analysis, and reconstruction of evidence extracted from any element of computer systems, computer networks, computer media, and computer peripherals and is performed by experts to factually present the truth or validity of the evidence in a court of law. Cyber Forensics focuses on real-time, on-line evidence gathering, and traditional off-line computer forensic technology.

America's leading law firms and the Courts recognize that advanced technology has changed the way information is managed, sorted and presented. The Federal Courts now require the use of digital evidence in all cases where it is financially justifiable.

**Capsicum Group** provides a wide range of consulting and expert services related to information dominance, management, assurance, analysis and visualization.

**Capsicum Group's** expert services range from military and intelligence community level, real-time, computing systems intrusion security monitoring and investigation, through, computer evidence recovery, analysis, and document production by forensic analysts, at our regional computer forensics laboratory.



- **Private Investigations** computer intrusions and suspected computer based crimes
- **Computer System Security Monitoring Services** defense and intelligence community level
- **Computer Security and Computer Intrusion Avoidance** pre-incident response planning and training
- **Computer Forensics Planning, Analysis and Document Production** for use in civil and criminal law cases
- **Advanced Information Visualization and Mapping** comprehensive evidence services
- **Prior Testimony Analysis** computer based comparison and visualization / in court real time screening and visualization of prior interrogatories, documents and exhibits
- **Computer Replacement, Hard Drive Wiping and Cleaning** information destruction certificates
- **Due Diligence** technology valuation services
- **Third Party Neutral Computer Forensics and Technology Experts** services and testimony