Spectrum Computer Forensics Founder and Principal
Earns CISSP Certification


CISSP certification is not only an objective measure of excellence, but also a globally recognized standard of achievement. Currently there is an elite network of nearly 60,000 certified professionals in greater than 135 countries. In order to be CISSP certified, an individual must not only pass a 250 multiple-choice exam, but more importantly must possess a minimum of five years direct full-time security work experience and get an endorsement by another (ISC)²® professional in good standing.

Combined with possessing the EnCase Certified Examiner (EnCE) certification, by earning the CISSP, Spectrum ensures its growing customer base the best qualifications in the computer-forensics industry, along with expanding the range of computer-security services provided.

“Since our founding in 2004, our cases have grown more complex and diverse over time. During this same period, we have become involved with various hacking and fraud related cases. This is no surprise given the numerous headlines of fraud and the theft of credit card and other personally identifiable information (PII). Earning the CISSP was an important means to demonstrate our capabilities as more than simply another computer-forensic provider. Rather, this shows our ability to support complex information-security-related matters for our clients.” This certification also opens up some additional services for our clients, ones that certainly complement our reputation in computer forensics,” said Matthews.

About Spectrum Computer Forensics & Risk Management
Spectrum is a leader in providing digital-discovery and computer-forensics services, and the risk-mitigation strategies that surround these practice areas. Law firms and corporations rely on Spectrum for the most challenging e-discovery work involving employment, trade secret, intellectual property, and other litigation-related matters. Founder and Principal, J. Stott Matthews, holds both CISSP and EnCE computer-forensic certifications. Together with his experience as a Fortune 10 executive, Matthews’ expertise bridges the critical gap between technology, business, and the law. Spectrum has offices in Michigan and Philadelphia, Pennsylvania.