



Curriculum Vitae

Matthew J. Jeske, CBE
Chief Technology Officer

Professional Practice

Matt Jeske is a trained and certified forensic examiner. He has over 19 years of experience in the information technology services sector, including data forensics, internet and communications services, systems administration and IT management. Matt's unique skillset in data forensics of computers, servers, data centers, cloud services, internet-of-things, process control systems, networks, video surveillance, mobile devices, internet behavior, and technology consulting ideally positions him to deal in investigations across all technology platforms.

Employment History

Chief Technology Officer – Crane Engineering

Plymouth, MN • 2012 - Present

Specializes in data forensics for investigations of computers, servers, data centers, process control systems including distributed control systems, video surveillance, networks, mobile devices (smartphones and tablets), digital flash media storage (USB flash drives, camera cards, etc.), web browser and email communications. Support for large loss site management of technology systems including secure web management portals, communications and visitor management. Serving private corporations and law enforcement with incident response to intellectual property theft, fraud, harassment, breach of data security and critical data loss. He also provides litigation support with services of e-Discovery, trial deposition and expert testimony.

IT Manager – Loffler Companies

Bloomington, MN • 2009 - 2012

Served as a conduit between sales, service and the client, ensuring the best in solutions, service delivery and achieving the role of trusted advisor. Maintained the management of over seventy managed services. Designed and implemented cloud services within LofflerVision managed services including hosted email, website hosting, domain management, online backups, cloud servers, cloud storage and private messaging platforms that interoperated with imaging and telephony divisions. Developed and maintained the Apple Business relationship with the information technology services division at Loffler.

Systems Administrator and Technician Supervisor – TECHIES

St. Louis Park, MN • 2004-2009

Administered the data center infrastructure for the internal systems and managed services for more than twelve hundred clients in the Midwest region. Managed a team of fourteen technicians serving clients in the field and remotely. Implemented a cloud based remote monitoring and management solution to increase the viability to scale the operations and innovate using the latest software technologies.

Owner & Cloud Consultant – MNgeek, LLC

Buffalo, MN • 1997 - present

Serving small to medium businesses providing cloud services, hosted communications, computer and network support, web development and design services to over eighty clients in the Twin Cities area. Partnering with Microsoft, Google, Rackspace, Intermedia and other leading cloud service and information technology solution providers, in leveraging the enterprise capability to accompany on-premise systems.

Professional Certifications

CBE Certified BlackLight Examiner, 2016-present.

GIAC Certified Forensic Examiner, 2012-2016.

ACE AccessData Certified Examiner, 2013-2016.

Microsoft Certified Partner, 2004-present.

Google Authorized Partner, 2009-present.

Rackspace Cloud Partner, 2011-present.

Professional Affiliations

Defense Research Institute, 2014-present.

SANS Institute Certified Professional, 2012-2016.

Northwest Loss Association, 2012-present.

Twin Cities Claims Association, 2008-present.

Microsoft Small Business Specialists, 2007-present.



Education

Associates of Applied Science in Applied Computer Technology, CDI Computer Academy, Minneapolis, MN, 2001.

Generals, Saint Cloud State University, St. Cloud, MN, 1998-1999.

Publications and Presentations

Jeske, Matthew J., *Cyber Losses and Subrogation*, Claims Management Magazine, May 2015.

Jeske, Matthew J., Paulino II, James M., *Anatomy of a Data Breach*, DRI's For the Defense Magazine, March 2015.

Matthew has presented to local and national associations regarding digital forensics, data breach, e-discovery, BYOD, social networking, cyber-liability and subrogation as well as data recovery.

"Latest Attacks & Counters", DRI Data Breach and Privacy Law National Conference, Chicago, IL, 2015.

"Data Forensics", Minnesota Association of Litigation Support Professionals (MALSP), Minneapolis, MN, 2014.

"Unlock the Potential of Social, the Cloud and BYOD in employment law", Minnesota Paralegal Employment Law Sectional, Minneapolis, MN, 2014.

"Anatomy of a Data Breach", DRI Data Breach and Privacy Law National Conference, Chicago, IL, 2014.

"Data Forensics: Behind the Curtain", Minnesota Chapter of Association of Legal Administrators and Loffler Companies Technology Expo for Legal Services, Minneapolis, MN, 2014.

"Critical Data", National Association of Subrogation Professionals Minnesota Chapter, American Family Insurance, Eden Prairie, MN, 2013.

"Data Forensics: 2013 and Beyond", City of Lakes Rotary Club, Minneapolis, MN, 2013.

