David A. Greetham C.V.

Computer Forensics Executive ● Expert Witness ● eDiscovery ● Information Governance ● Fraud Detection

Ricoh Americas Corporation

Cranfield University

Houston, Texas Area

As a Computer Forensics expert I have been delivering investigation excellence and expert witness testimony for over 24 years. I have been at the forefront of this ever-evolving field, authoring standards that set the grounds for effective investigation and inventing tools that revolutionize the field.

Computer forensics, a branch of digital forensic science, pertains to legal evidence found in computers and digital storage media. Anything that can store data is subject to digital forensics including the current explosion in mobile technology use.

My passion for computer forensics began in the early 90's as electronic evidence was becoming more prevalent in investigations.

Since those early days, I have conducted the forensic examinations of thousands of computer systems involved in data theft, Internet misuse, alleged spoliation, fraud, murder and child exploitation, on behalf of plaintiffs and defendants in civil and criminal matters, I have provided consulting regarding electronic evidence and expert witness testimony in cases in the Americas, Europe and Asia

At Ricoh, I lead a team of computer forensics and eDiscovery professionals. Ricoh has the first private computer forensics lab to receive the accreditation in Digital Forensics by the American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD/LAB).

Ricoh offers a spectrum of services that help corporate legal divisions and outside counsel quickly, safely, and cost-effectively manage the critical component of eDiscovery.

I have had the pleasure of giving presentations on computer forensics and eDiscovery to many law firms, corporations as well as Harvard Law School and other fine institutions and organizations.

Digital Forensics
Internet of Things (IoT)
Fraud Investigations
Leadership
Expert Witness

Experience



<u>eDiscovery Business Unit Leader, Ricoh USA</u> ► <u>Digital Forensics</u> ◆ <u>Investigation</u> ◆ <u>Litigation Support</u>

Company Name Ricoh Americas Corporation

Dates Employed Dec 2007 – Present

Employment Duration 9 yrs 10 mos

HSSK Forensics was acquired by Ricoh in February 2012. Ricoh is committed to bringing the largest, most comprehensive and experienced organization of document services resources to work for the legal community.

In February 2012, Ricoh acquired HSSK Forensics where I was President and I stayed on to oversee the uniquely accredited forensic lab, provide leadership for a team of computer forensic experts and lead the eDiscovery business unit, where I oversee all sales and operations.

Ricoh has the first private computer forensics lab to receive accreditation in Digital Forensics by the American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD/LAB). Ricoh was also the first legal document hosting provider to transition review tools such as Relativity and XERA in to the secure Microsoft Azure cloud, providing enhanced security, scalability and extended geographical coverage for our extensive client base.

- ► Invented and developed Remlox[™], a patented forensically-sound remote collection tool which has already been used in 37 countries. I also hold 3 other eDiscovery technology patents.
- ▶ Provide consulting and expert witness testimony on numerous cases both in the United States and internationally.





<u>VP, Electronic Evidence</u> ► <u>Computer Forensics</u> ♦ <u>eDiscovery</u> ♦ <u>Investigation</u> ♦ <u>Litigation</u> <u>Support</u>

Company Name Consilio LLC

Dates Employed 2004 – 2007

Employment Duration 3 yrs

Consilio combines world-class project management with industry-leading eDiscovery technology to deliver service excellence.

I performed data collections throughout the world while managing a team of forensics examiners. My investigations were in relation to theft of trade secrets, fraud, spoliation, recovery of deleted files, internet access logs, etc.

I also provided consulting regarding electronic evidence included in large scale litigations involving up to 12,000 custodians. I oversaw the litigation through the entire data life span, from pre-litigation consulting, data collection, data culling and converting, analysis, preparation of data for attorney review, and expert testimony.

▶ Authored Standard Operating Procedures throughout the Forensics Department, ensuring that high standards were being observed and standardization of procedures and tools were consistent throughout the division.

<u>CEO and President</u> ► <u>Computer Forensics</u> ♦ <u>Forensic Analysis</u> ♦ <u>Investigation</u> ♦ <u>Litigation</u> <u>Support</u>

Company Name PC Forensics

<u>Dates Employed 1998 – 2004</u>

Employment Duration 6 yrs

PC Forensics was a global computer forensics company that helped companies train investigators in computer forensics and put in place the processes and procedures for competent forensic investigations.

- ▶ Provided high-level forensics consulting including policy and procedure implementation, training, and assisting with staff selection in positions of IT Security.
- ► Created hardware specifications to effectively facilitate thorough investigations.

▶ Delivered expert witness testimony for both plaintiffs and defendants in civil and criminal matters. Performed computer forensics investigations

Media (1)

This position has 1 media

0

PC Forensics

PC Forensics

This media is an image

Education

•



Cranfield University

Degree Name Masters of Science

Field Of Study Forensic Computing