
CHRISTOPHER J. FAIELLA, CCE, CHFI, CCST

GRS FORENSICS 2700 SW 3RD AVE, MIAMI, FL 33129
PH: 305-799-7287 FAX: 305-716-9188 EMAIL: CFAIELLA@GRSFORENSICS.COM

FORENSICS EXPERIENCE:

Computer Investigations, Cell Phone Investigations. Video Investigations for the following types of cases: Murder, Executive Malfeasance, Embezzlement, Securities Fraud, Human Resources & Employment, Intellectual Property, Corporate Partnership Disputes, Personal Injury, and Divorce,

CAREER EXPERIENCE:**GRS FORENSICS - A DIVISION OF GLOBAL RISK SOLUTIONS, INC.****Data Forensics and E-Discovery Services**

Provide E-discovery, Data forensics, Cell phone forensics, and Data recovery services to clients involved in Human Resource, Intellectual property, Labor Disputes, and Corporate litigation. Assess potential recoverability of data. Assure court room readiness of all acquired, discovered, and recovered data. Acquire, Identify, evaluate, and report on findings, providing system itemization, chain of custody, exhibits, and lab log data for possible litigation.

ELECTRONIC DATA SYSTEMS, INC. (EDS)**Xerox Corporation, PC Laptop Sales Force Automation Project - 3300 PC's**

Managed Depot Level Laptop PC repair depot for PC's being taken out of implementation pipeline and after repair being inserted back into that pipeline for implementation into the field. Repaired or replaced over 1800 laptops in 4 month time frame, assuring on time completion of project.

Project Locations

LOS ANGELES, CALIFORNIA; ROCHESTER, NEW YORK; DALLAS, TEXAS; PHILADELPHIA, PENNSYLVANIA.

General Electric Lighting Corporation, Campus PC Ops and Maintenance Project

Provided Onsite supervision of build out, software load, and Configuration of PC Systems, and maintained contract material supply records. Responsibilities included drawing up proposals for departmental clients on technology requirements per stated specifications.

Allied Signal Corporation, (Honeywell) PCs, Campus Area Networks & Procurement and Operations Project

Site Contract Leader. Built and Configured PC Systems, re-engineered and maintained extensive Local Area Network, consisting of 9 headquarters campus buildings in Morristown, NJ . Performed consulting services for departmental clients, drawing up cost and project activities proposals for implementation.

EDS - US Government, PCs & Local Area Networks Operations Project

Designed, Configured, Installed, and implemented PC Systems and drew up proposals for various departmental Clients. Prepared cost comparisons of various systems. Built, configured and maintained Local Area Networks and Network Systems.

Department of Defense, Base Telephone Circuits Consolidation Project

Designed and implemented a baseline of Telephony Services for hospitals at 26 military bases. Prepared circuit cost analysis of each selected site and provided consolidation savings estimates. Prepare project plan, and supervise consolidation team activities.

Project Locations

LOS ANGELES, CALIFORNIA; WASHINGTON, D.C.; SAN DIEGO, CALIFORNIA; ST. LOUIS, MISSOURI; KARLSRUHE, GERMANY; HEIDELBERG, GERMANY; BERLIN, GERMANY; ROTA,

SPAIN

Department of Defense, Local Area Networks Implementation Project

Designed Local Area Token Ring Network of 87 PC's and drew up cost and activities proposals for implementation. Prepared cost comparisons of various layouts. Built and configured network and PC Systems initially operated and maintained Local Area Networks.

Department of Defense, PC Operations and Procurement Contract

Managed depot level service for PC maintenance operations. Maintained and supplied repair office.

UNITED STATES HOUSE OF REPRESENTATIVES

Implementation of Network Operations Center for 98th Congress

House Information Systems – Project management for implementation of the House Information Systems Network Operations Center, consolidating operations of four networks (LAN, WAN, Mainframe, and Dial-In) into one, accountable, central operation serving the House of Representatives. Performed analysis compiling current costs and equipment and developing proposal for implementation of Operations Center. Performed consulting services to create operating procedures, as well as establish user profiles, to speed service resolution for Capitol Hill clients.

NETCOMM DESIGN, INC.

Roll Out of VOIP Telephone Systems, Network Systems

Self established company which provided voice and data technical infrastructure to organizations establishing or relocating offices. Services included development of proposals for telephone systems, wiring, Local Area Networks, PC installations and maintenance, merchant credit card processing, as well as security systems including door security keypads and CCTV cameras. Responsibilities included acting as liaison between vendors and clients, assuring on-time delivery for clients for occupancy of new or renovated offices.

Implementation of Multiple Internet Accessible CCTV Systems

Designed and implemented small to medium sized internet and network accessible CCTV security systems. Installed and configured digital systems, including attachments to networks or internet, and setting up appropriate camera parameters for optimum operation according to client's requirements.

EDUCATION:

American University, Washington, D.C.

Business Administration

IBM Corporation, Atlanta, GA

IBM Computer Operations

US Army Signal School, Fort Monmouth, NJ

Digital Radio and Carrier Communications Electronics

CERTIFICATIONS:

COMPUTER HACKING FORENSIC INVESTIGATOR

CERTIFIED COMPUTER EXAMINER

CERTIFIED COMPUTER CRIME SCENE TECHNICIAN

TELECOMM PROJECT MANAGEMENT

CCTV DESIGN

IBM PC MAINTENANCE

MAINFRAME COMPUTER OPERATOR

EC-COUNCIL

ISFCE

HTCI

SYSTEMS TECHNOLOGY CORP.

BICSI

IBM

IBM

TRAINING:

ADVANCED CELL PHONE FORENSICS

CELL PHONE FORENSICS

MOBILE FORENSICS INST.

MOBILE FORENSICS INST.

<p> COMPUTER HACKING FORENSIC INVESTIGATOR EMAIL FORENSICS FORENSIC TOOLKIT OPERATION MS WINDOWS FORENSICS APPLIED DECRYPTION COMPUTER FORENSICS BOOT CAMP COMPUTER CRIME SCENE BASICS COMPUTERS AND COMMUNICATIONS PC & AS400 NETWORKING SYSTEMS WAN OPERATIONS AND OPTIMIZATION </p>	<p> ACADEMY of SO. FLORIDA KENNESAW STATE UNIVERSITY ACCESS DATA CORPORATION ACCESS DATA CORPORATION ACCESS DATA CORPORATION FORENSIC TECHNOLOGY GRP HIGH TECH CRIME INSTITUTE SYSTEMS TECHNOLOGY CORP. IBM CORPORATION DIGITAL </p>
<p> CORPORATION TELEPHONE SYSTEMS OPTIMIZATION IBM LAPTOP PC MAINTENANCE TELEPHONY AND PBX SYSTEMS </p>	<p> BICSI IBM CORPORATION INTECOM </p>
<p> CORPORATION FRAME RELAY NETWORK DESIGN IBM 370 MAINFRAME OPERATOR CERTIFICATE BASIC TELECOMMUNICATIONS CABLE TELEVISION SYSTEMS MAINTENANCE DIGITAL COMMUNICATIONS (C3 Equipt Maintenance) TROPOSCATTER RADIO COMMUNICATIONS S-H MICROWAVE RADIO OPNS & MAINTENANCE TROPOSCATTER RADIO OPNS & MAINTENANCE DIGITAL DATA OPERATIONS SECURE RADIO NET FIXED PLANT MULTIPLEXER OPNS & MAINT NJ </p>	<p> US TIA AMI CORPORATION BELL CORPORATION ITT FEDERAL ELECTRIC CORP. U.S. AIR FORCE U.S. AIR FORCE U.S. AIR FORCE U.S. ARMY 5th SIGNAL CMD U.S. ARMY 2nd SIGNAL CMD US ARMY FORT MONMOUTH, </p>

CHRISTOPHER J. FAIELLA, CCE, CHFI, CCST

1101 BRICKELL AVE NORTH TOWER SUITE 1001, MIAMI, FL 33131

PH: 305-523-6365 FAX: 305-523-6364

EMAIL: CFAIELLA@GRSFORENSICS.COM

Christopher Faiella is the Managing Director of GRS Forensics, digital forensics division, which is a division of Global Risk Solutions, a Miami Litigation Support Services and Class Action services firm with worldwide experience.

Mr. Faiella has worked with computer systems and networking since 1981, and has been managing forensics projects since 2005. Mr. Faiella has been heavily involved in Computer technology, working on systems from mainframes to mini computers, having built and/or modified them. Mr. Faiella has built, configured, implemented, operated, and maintained PC's. He has also implemented and maintained large international Wide Area Networks (WAN's) to Office size Local Area Networks (LAN's), and has implemented Telephone Systems, and Internet systems. Mr. Faiella has built and sold his own computer systems, designed and implemented CCTV systems, and was the project leader for the US House of Representatives network operations center implementation effort. Mr Faiella has been working with cell phone forensics since 2006, and has worked on more than a dozen cases involving iPhones, smart phones, and standard cell phones. Mr. Faiella has held multiple top level security clearances with both the U.S. military and the U.S. Government, and is proud to have served in the U.S. Army.

Mr. Faiella is a Certified Computer Examiner (CCE) with the International Society of Forensic Computer Examiners, a Certified Forensic Hacking Computer Investigator (CHFI) with the EC Council, and a Certified Computer Crime Scene Technician (CCST) with the High Technology Crime Institute. He is currently the President of the Florida High Technology Crime Investigation Association.

Mr. Faiella has spoken to the Florida Bar Association, the Louisiana Bar Association, the Broward County Bar Association, the Miami Dade Bar Association, the Natural Gas Claims & Litigation Association, and teaches E-Discovery and Computer Forensics Continuing Legal Education seminars for the National Business Institute and the Institute for Paralegal Education. He has also provided consulting services and advice to multiple Fortune 500 companies.

Most recently he has worked on cases involving embezzlement, murder, intellectual property theft (proprietary company information), human resources, employee malfeasance, misuse of funds, securities fraud, personal injury and divorce.

Some of GRS Forensics Recent Clients:

Isikoff, Ragatz, & Koenigsberg; Legal Computer Consultants; Goldstein, Schechter, Koch; Carmen Morales, PA; Murai, Wald, Biondo, Moreno & Brochin; Center For Toxicology & Environmental Health; Tripcony Law Firm; Damian & Valori; LLP HireQuest Staffing; Vernis & Bowling, and Martin & Azoulay, PA.