

**COMPUTER SECURITY AND CYBERCRIME INVESTIGATIONS AND CONSULTATIONS**

Dr. Cameron has a great deal of experience working with municipal governments, federal government agencies, congressional committees, and United Nations organizations. This includes legal processes in the USA, Canada, China, Belarus, Nigeria, Japan and other countries. He is very experienced in Executive Consulting, Government Administration, Corporate Compliance as well as Administrative and Regulatory Requirements. Dr. Cameron specializes in alternative dispute resolution, internet, intellectual property, telecommunications, jurisprudence, and international travel law.

**Cybercrimes and Telecommunications Criminal Investigations and Prosecutions** – Federal Bureau of Investigations (FBI) Cybercrimes and different cybercrimes investigation teams in Sacramento, San Francisco, Los Angeles and other cities. Airline ticketing technology crimes with card numbering ARC, IATAN, IATA, OASN, TRIPP. Through The International Institute of Technology and Humanity (IITH) and other organizations, Dr. Cameron has been contracting Information Technology Services since 1996 including: consulting for penetration testing, firewalls, encryption, IT security audit, Systems/Engineering, databases, php, sql, html, web design, network administration, security, social media, multimedia, video and audio, telecommunications, advanced office procedures, and systems similar to SAP - Systems, Applications and Products, ERP - Enterprise Resource Planning, CRM - Customer relationship management.

**Cyber-security, Crisis Management and Risk Management** – Advises many companies about their technology recommending compliance with various laws, as well as contracting work with United Nations Organizations, and lectured at universities and conferences across the world. Freedom of Information Act, legal status of electronic communication, File sharing, screen scraping, aggregation, data mining, linking, framing, trademarks, patents, service marks, Ecommerce Rights.

**Remote Sensing, Satellite, Space Law** – Worked with space technology law, including space tourism law, rocket launch liability, space exploration and rights contracts, Space-based solar power (SBSP), based light sensors, remote sensing, astronomy, lighting regulations, and other technologies.

**Technology for Humanity** – using technology to improve business and society. Describing and implementing procedures that the public and non-technologist understands and can digest the benefits. Dr. Cameron began working with technology databases and Systems, Applications and Products as a military intelligence linguist with a TSSCI security clearance at the Defense Language Institute of Monterey. He is experienced with Customer Relationship Management, CRM tools help to add value to business by streamlining operational processes and business functions. The key focus is towards retaining customers, improving customer loyalty and thereby maximizing profitability. He uses CRM solutions to help to safely store volumes of customer data in an organized easy-to-access manner. By analyzing this data to determine individual customer behavior, analyze preferences and provide one-to-one services to maximize customer satisfaction. Using this customer-centric approach to augment customer loyalty and increase their value to SPX and its affiliates.

**Dr. Phil Cameron**  
*Doctor of International Law, S.J.D., LL.M., J.D.*

---

**Military Intelligence** – United States Army, Monterey, California 1996-1998 - Linguist, team supervisor, and office manager, top secret security clearance secret compartmentalized information. He can work in Japanese and Persian OS. Performed and supervised detection, acquisition, location, identification, and exploitation of foreign communications at all echelons using signals equipment. Translated, transcribed or produced summaries of foreign language transmissions in English/target languages. Performed collection management. Identified language spoken in an assigned geographic area and categorized voice signals by activity type. Extracted essential elements of information from foreign language transmissions to support mission reporting requirements. Scanned written foreign language material for key words and indicators. Recognized changes in transmission modes and informed the appropriate analytical or intercept station. Provided translation assistance to analysts. Performed Electronic Support (ES), Electronic Attack (EA), and Electronic Protect in support of EW Operations. Provided written records, hand-copied foreign intercepted communications. Operated communication equipment for SIGINT tasking, reporting and coordination. Drafted technical reports. Intercepted, identified, and recorded designated foreign voice transmissions. Operated equipment configured to collect and produce written records of non-stereotyped foreign voice radio transmissions.

**International Institute of Technology and Humanity (IITH), LLC**

Dr. Cameron's company, IITH, was founded to utilize technological advances to eliminate poverty globally, across borders researching, describing, developing, educating, and implementing ways to enable the free movement of people, products, and production.

Technology and its application have been shown to be key elements to elimination of poverty, sustainability, growth of culture, inspiration of arts and science, political, governmental and business participation and the empowerment of people. Technology is also a vehicle to preserve and transmit culture, our common world heritage and can be a tool to emphasize the importance of indigenous knowledge, transparency, civic and social participation of all peoples regardless of race, gender, religion, social status, or ethnic background.

IITH works to analyze complex situations dealing with issues ranging from technology transfer policies, security, intellectual property protections, sustainable development, environmental concerns, and international law, and then identify areas for further development, network with and organize other likeminded organizations and governments, and prepare proposals for adaption by international organizations and governments to implement domestically in the host state or through international treaties.

Humanity's development is tied to technology in all aspects from use of manufacturing intellectual property and knowhow, transit and transportation, to remote sensing to develop proper agricultural planting and harvesting to mass communication through mobile phones, portable internet, and devices that do not require extensive electrical and wiring networks. In accordance with the United Nations Millennium Development Goals, IITH promotes programs for the free movement of people, products and production recognizing this as hallmarks of sustainable development. IITH promotes methods of using technology to empower people and realize their rights to an adequate standard of living, food, housing, education, health, work, social security and to share in the benefits of social progress.

The majority of IITH's work is done outside the United States of America, including 2008-2009's research and/or conferences in Spain, Switzerland, France, Argentina, Japan, Mexico, and China.