Center for Information Security and Assurance (CISA) Charter
Mathematical, Computing, and Information Sciences (MCIS) Department

This charter establishes the Center for Information Assurance within the MCIS Department at Jacksonville State University

Dr. Guillermo A. Francia, III
Contents

Vision Statement ........................................................................................................................................ 3
Mission Statement .................................................................................................................................... 4
Organization and Operation ..................................................................................................................... 5
Personnel .................................................................................................................................................. 6
Resources ................................................................................................................................................ 8
Current Projects ...................................................................................................................................... 13
Funding ................................................................................................................................................... 14
Intellectual Property ................................................................................................................................. 15
Endorsements .......................................................................................................................................... 16
Vision Statement

The vision of the Center for Information Security and Assurance (CISA) is to provide leadership for information security and assurance (ISA) education, research, and practice, to promote collaborative ISA activities within and outside the JSU boundaries, to prepare the next generation of professionals in embarking on a life-long commitment to ISA based on ethical and professional conduct, and to pursue excellence in ISA technology and practice.
Mission Statement

The Mathematical, Computing, and Information Sciences (MCIS) Department’s Center for Information Security and Assurance (CISA) provides an avenue for research and education in computer and network security, digital forensics, cryptography, risk assessment and mitigation, disaster recovery and management, security regulations and compliance, and information security management.

CISA facilitates the partnerships and collaborations across disciplines at Jacksonville State University and community colleges in Northeast Alabama in the areas of critical and national need. CISA represents an exciting and clear vision toward contributing to the national information assurance infrastructure and manpower development.
**Organization and Operation**

The CISA is composed of a group of scientists and professionals dedicated to promoting and enhancing information security and assurance research and curriculum. A tenured faculty member with at least an Associate Professor rank is designated a senior scientist. A Ph.D member with at least an Assistant Professor rank is designated a scientist. All other members are given the appropriate and specific area specialist designation.

The organization is headed by a Director who is assisted by two Associate Directors who manage the two main areas of ISA: research and education.

The center is in operation throughout the year. Published research activities will be maintained as technical reports and disseminated through the center’s website: [http://mcis.jsu.edu/cisa](http://mcis.jsu.edu/cisa). The center’s annual report will also be published on the same web site.
Personnel

Dr. Guillermo A Francia, III
Director and Professor of Computer Science
Ayers Hall 228
pfrancia@jsu.edu

Dr. Monica Trifas
Associate Director of ISA Education
Image Processing and Data Visualization
Jacksonville State University
Ayers Hall 245
atrifas@jsu.edu

Dr. Aaron Garrett
Associate Director of ISA Research
Cryptography and Optimization
Jacksonville State University
Ayers Hall 231
agarrett@jsu.edu

Dr. Donnie Ford
Senior Scientist and Professor
AI and Security Management
Jacksonville State University
Ayers Hall 244
dford@jsu.edu

Dr. Sri Krishnaprasad
Senior Scientist and Professor
Systems Security and High Performance Computing
Jacksonville State University
Ayers Hall 240
skp@jsu.edu

Dr. Chi-Chin Chao
Senior Scientist and Associate Professor
Database Security and Modeling
Jacksonville State University
Ayers Hall 249
ccchao@jsu.edu

Dr. Andrew Ciganek
Scientist and Assistant Professor
Software Engineering and Culture Aspects
Jacksonville State University
Ayers Hall 234
aciganek@jsu.edu

Dr. Ming Yang
Scientist and Assistant Professor
Digital Forensics and Image Processing
Jacksonville State University
Ayers Hall 239
myang@jsu.edu

Dr. David Thornton
Scientist and Assistant Professor
Simulation and Human Computer Interface
Jacksonville State University
Ayers Hall 229
thornton@jsu.edu

Dr. Jeffrey Zanzig
Senior Scientist and Associate Professor
Security Regulations, Auditing, and Compliance
Jacksonville State University
Merrill Hall 210
jzanzig@jsu.edu

Dr. Jane Kushma
Senior Scientist and Associate Professor
Disaster Recovery and Management
Jacksonville State University
1136 Bldg. 3181 Ft. McClellan
jkushma@jsu.edu

Dr. John Spain
Scientist and Assistant Professor
Risk Assessment and Methodologies, Information Security Management
1138 Bldg. 3181 Ft. McClellan
jspain@jsu.edu
Ms. Sheila Lancaster  
Information Security Education Specialist  
Gadsden State Community College
slancaster@gadsdenstate.edu

Mr. Frank Cornutt  
Network Security Specialist and Instructor  
Gadsden State Community College
fcornutt@hotmail.com
Resources

LABORATORIES

The CISA resources include two laboratories and conference rooms equipped with networked desktop computers that are configured with multiple operating systems, including Windows 2008 Server, Windows 2003 Server, Windows Vista Ultimate/Business, Windows XP SP2, Fedora Linux, Solaris 10, Ubuntu Linux, BSD Linux, Mac OSX, and Debian Linux. Several of these computers are also configured for Virtualization technology which includes VMWare, Xen, and MS Virtual Server. In addition, these laboratories are equipped with wireless devices such as laptop computers, PDAs, Wimax, and GPS receivers. Data gathering and analysis for digital forensics are facilitated by state-of-the art hardware and software tools such as disk jockey forensic kit, Paraben’s SIM card seizure kit, and disk imaging kits.

The laboratory equipment and tools are optimized for educational hands-on experimentations, empirical testing, and research. Education and research activities currently supported are:

- Disk and flash-drive forensics
- Network security
- Intrusion detection and prevention
- Wireless security
- Cryptography
- Cell Phone forensics
- Steganography
- Security Visualization
- Security log analysis
- Compliance tools
- Virtualization security
Figure 1. Digital Forensics Equipment

Figure 2. Wireless Stations
Figure 3. Heterogeneous Network

Figure 4. Dedicated Servers
Figure 5. Secured CISA Lab Entry

Figure 6. Mini Library
PERIODICALS, BOOKS, JOURNALS and OTHER PUBLISHED MATERIALS

Heterogeneous


Figure 7. Some Lab Subscriptions
Current Projects

Curriculum Development

- Laboratory Projects under development
  - Virtualization using Windows Virtual Server, VMWare, and Xen
  - Virtualization Security
  - Visualization of security log data
  - Forensics analysis of mobile devices
  - Wireless penetration testing
  - Vulnerability analysis
- Course modules under development
  - Secure coding
  - Compliance of security regulation
  - Web services security
  - End user security awareness

Research

- Security of medical images
- Formal model of security regulation compliance
- Compliance metrics and benchmarks
- Data mining of log files
- Resiliency metrics
Funding

The Center evolved using the available resources in personnel and equipment.

Equipment and supplies are funded by numerous external grants and by the Technology Replacement Program at JSU. The grants that facilitated the procurement of equipment and supplies for the two laboratories were received from the National Science Foundation (NSF), Microsoft Corporation, JSU Faculty Research Grant Program, VMware Corporation, and IBM Corporation.

Future plans include the rejuvenation of proposal writing efforts to continue to seek internal and external funding for CISA programs.
Intellectual Property

The CISA approach to intellectual property is in conformance with Jacksonville State University’s guidelines and policies as stated in Section 6.7 of JSU’s Faculty Handbook. Section 6.7 of the handbook is reproduced below.

6.7 PATENTS, COPYRIGHTS, AND INTELLECTUAL PROPERTY

Consistent with the University’s objectives of supporting faculty research and maintaining a reputable academic standing, faculty members are encouraged to engage in scholarly activities that may result in the creation of patents and copyrights. Faculty members shall retain ownership of copyrights and patent rights from individual creative works if no substantial aid from the University or from an outside agency operating through official University channels is received.

Rights pertaining to materials that result from University-assisted efforts, externally sponsored efforts, and University-assigned efforts shall be determined in accordance with the terms of the Jacksonville State University Manual of Policies and Procedures.
Endorsements

[Signature on file]

Dr. J. Fred Kelley, Department Head
Mathematical, Computing, and Information Sciences (MCIS) Department

[Signature on file]

Dr. James Earl Wade, Dean
College of Arts and Sciences, JSU