



CAPITOL COLLEGE HOSTS LEADING IT SECURITY EXPERT

SAGINAW, MI – Capitol College is hosting IP3 Inc., the nation's leader in Information Assurance and Information Security education and research for a two-day workshop. *From Strategy to Reality: Securing the Converged Enterprise* will be offered Wednesday and Thursday, July 19-20, 2006, in the Avrum Gudelsky Memorial Auditorium, MCI Hall. The public is invited to attend this workshop along with Capitol College faculty, staff and students.

"This intensive two-day workshop will help foster an environment for dialogue and collaboration among researchers in academics, IT administrators, and professionals in the industry," says Ken Kousky, IP3's CEO.

The workshop is hosted by the Critical Infrastructures and Cyber Protection Center, and was initiated by Allan Berg, Director. "The mission of Capitol College's Critical Infrastructures and Cyber Protection Center is to educate and train cyber assurance professionals at all levels of expertise to support the security of the state and national critical physical and cyber infrastructures.

Hosting the seminar offers a great opportunity for information sharing and collaboration on effective solutions and the critical issues surrounding information system security," says Allan Berg.

The Department of Homeland Security and National Security Agency has honored Capitol College with the designation National Center of Excellence in Information Assurance Education.

Ken Kousky, IP3 CEO says, "Capitol College is committed to bringing vital educational programs to the local market, and our IT security seminar perfectly complements their commitment. Working with Capitol College is a tremendous opportunity. With cyber security a top issue for U.S. corporations and government, information technology education is critical."

Cooperative efforts with NIST, federal methodology and practical experiences provide a foundation for the curriculum and strategies presented. "The E-Government Act of 2002 mandates Federal agencies to perform security assessments. These assessments represent the only publicly available systematic review of information assurance and IT security in place today," says Kousky. "Both private industry and government can gain a wealth of insight from this work, but it may take the creative analysis of a seasoned private industry executive to provide a guide to the lessons learned."

IP3's workshop provides a balance of theory and real-case scenarios demonstrating how security systems have been breached and what solutions are out there to prevent it from happening to your business or organization.

"Sponsored by ISC(2) and CompTIA, no single two-day workshop provides as much management and leadership insight for the struggling IT security professional," says Kousky.

From Strategy to Reality: Securing the Converged Enterprise explores the latest critical security issues including the NIST Guidelines to help Federal agencies fortify their systems, SANS/FBI Top 20 Vulnerabilities and the President's National Strategy to Secure Cyberspace. In addition, the workshop addresses the top five IT security

challenges identified by corporate security managers: multi-vendor integration, wireless

device security, VoIP, internal theft of intellectual property, Sarbanes-Oxley compliance,

and also includes cryptography, PKI, mobile computing security, and digital rights

management.

Baltimore is one of 20 cities IP3 will visit during its 2006 national workshop tour.

Cost to attend the seminar is \$199. For course outline, registration information and

event location information for this intensive two-day overview on the latest security

vulnerabilities and technologies, visit www.ip3seminars.com.

About Capitol College's Critical Infrastructures and Cyber Protection Center:

The mission of Capitol College's Critical Infrastructures and Cyber Protection Center is to educate and train cyber assurance professionals at all levels of expertise to support the security of the state and national critical physical and cyber infrastructures. The Center will: offer professional programs to the community, conduct research involving physical security, cyber assurance, and infrastructure protection issues and policies; develop new ways to help secure Maryland's physical and cyber security infrastructures; assist in the transfer new technologies, practices, and policies to industry and government; establish partnerships with government and industry to promote physical and cyber security; develop inter- and intrastate alliances; engage with Maryland academic institutions and other National Center's of Academic Excellence in Information Assurance Education; and, enhance public awareness of potential threats and ongoing activities of the government and the public/private sectors to mitigate those threats. (www.capitol-college.edu)

About IP3 Inc:

IP3 Seminars is a subsidiary of IP3 Inc. (<u>www.ip3inc.com</u>), the leader in Intellectual Publishing, Sales and Distribution. IP3 Inc. provides a full range of services targeted at assisting emerging and expanding technology companies including: strategic product guidance on modifying the IP product, educational marketing, technical training, product support, and channel development and management.