

Jack L. Maynard

CISSP, Information Security Consultant at Hewlett-Packard / HP

jack.maynard@hp.com

Summary

Jack Maynard, CISSP is a Senior Security Consultant with Americas Security and Risk Management Practice within HP Services. Jack's technical background includes 17 years of experience working in information technology, with 13 years of experience working in information security. Previous experience includes work in R&D security development, network security architecture design, VPN design, authentication and access control design, applications and systems development, cryptography, data centre operations, security policy development, and audit program development and compliance. Previous roles within HP include Security Program Manager for HP Services Mission Critical & Proactive Services business, Senior Security Architect and Engineer-Scientist for HP Services Research & Development, and as a Security Strategist reporting to the HP Services CTO, where he advised on emerging security technologies.

- Good written, public speaking and presentation skills. Experience includes presenting to board level executives, VP, and C-level management.
- Formal training and practical experience in Program & Project Management methodologies.
- Extensive international business and travel experience, including international work with internal and client management and technology development teams.
- Good understanding of foreign business practices. International travel experience includes multiple business trips to Japan, China, Australia, United Kingdom, Scotland, Belgium, Germany, Italy, and Netherlands. Proven ability to work in foreign countries for extended periods of time.

Specialties

- Broad Security Knowledge across Operating Systems and Applications
 - Security Architecture and Infrastructure Design
 - Network Security
 - Risk Assessment
 - Regulatory Compliance
 - Vulnerability Assessment
 - Penetration Testing
 - Secure Protocols
 - HP-UX Server Hardening
 - RHEL5 Server Hardening
 - UNIX Security (HP-UX, Solaris, Linux)
 - UNIX System Administration
 - Code development and Shell Scripting
-

Experience

Information Security Consultant at Hewlett-Packard

June 2006 - Present (3 years 7 months)

- Provide information security technology consulting to external clients and internal project teams. Responsible for providing technical support and/or leadership in the creation and delivery of information security technology solutions designed to meet clients' business needs and, consequently, for understanding clients' businesses.
- Create and maintain effective client relationships so as to insure client satisfaction. Maintain knowledge of leading edge technologies and industry/market domain knowledge.
- Actively contribute to HP's solutions portfolio by providing information ranging from technical knowledge to methodologies based on experience gained from client projects.
- Shape technical direction and technical strategies within the organization and for external clients.
- Provide technical support for deal proposal development.

10 recommendations available upon request

Security Strategist, HP Services CTO Office at Hewlett-Packard

May 2004 - June 2006 (2 years 2 months)

- Drove strategic security initiatives across HP business units (Enterprise, Small Business, and Consumer) that resulted in more consistent cross-company product and program security strategies. Contributed to strategic HP corporate security initiatives, including: Trusted Computing, Enterprise Identity Management, and Adaptive Security Management.
- Contributed to the creation of industry standards for Trusted Computing, representing HP on the Server Working Group of the Trusted Computing Group industry standards organization.
- Worked jointly with HP Labs to create industry licensing proposals of HP patents and intellectual property in the area of Trusted Computing. Consolidated Trusting Computing intellectual property portfolios of HP merger and acquisition companies.
- Managed relationship between HP Security Office and the Microsoft Security Business Unit. Ensured joint alignment where possible of HP and Microsoft security strategies and initiatives.

Security Architect / Engineer-Scientist at Hewlett-Packard

April 2002 - May 2004 (2 years 2 months)

- Defined security requirements of complex R&D technology projects, including requirements for client-server communication protocols and ports, encryption protocols, authentication and access control requirements, and system auditing and logging.

- Created engineering specifications ensuring secure development of technology projects. Created customer-facing documentation to assist in secure deployment of technology projects.
- Managed ongoing security testing of application and technology projects. Reviewed findings of security testing and implemented corrective actions with development teams where necessary.
- Working jointly with HP Legal counsel, managed R&D compliance with United States cryptography export laws for cryptographic protocols utilized in technology projects deployed outside United States.
- Conducted security architectural reviews of R&D technology projects with customer VP, C-level, and Network Security management and staff.

Information Security Program Manager at Hewlett-Packard

July 1998 - April 2002 (3 years 10 months)

- Ensured protection of corporate information assets by enforcing compliance with internal IT security policies and practices.
- Contributed to secure engineering design of customer support technology projects, working directly with development teams and customer teams utilizing “Customer Centered Design” methodology.
- Defined security policies and operational procedures to ensure secure operation of HP Customer Support’s global Mission Critical Support Centers.
- Developed and executed global security audit and assessment program for HP Customer Support’s Mission Critical Support Centers located in USA, Belgium, Japan, and Australia. Working with country staff performed annual onsite audits and vulnerability assessments of support center technology infrastructure.

HP-UX Technical Security Consultant at Hewlett-Packard

February 1993 - July 1998 (5 years 6 months)

- Acted as trusted technical advisor and systems consultant to customer IT management and data center staff with premier level of onsite HP-UX (UNIX) software support.
- Performed onsite customer operating system updates of HP-UX systems. Performed patch management planning and installation for HP-UX operating system and applications.
- Performed customer system administration duties including: applications installation and configuration, systems configuration of new hardware, performance and CPU planning, mass

storage planning and implementation, and training of customer system administrators.

- Developed backup and recovery plans for customer HP-UX systems. Created documentation and drawings of customer systems and data center configuration.

HP-UX Hardware Engineer at Hewlett-Packard

October 1991 - February 1993 (1 year 5 months)

- Performed onsite customer hardware support of HP-1000, (real time OS) HP-9000, (UNIX OS) and personal computing systems and peripherals, including servers, tape drives, storage systems, and printers.

Education

American Sentinel University, Denver

BSCS, Computer Science, 2001

Seattle Pacific University

Computer Science

Honors and Awards

Certified Information Systems Security Professional (CISSP) - ISC2

Jack L. Maynard

CISSP, Information Security Consultant at Hewlett-Packard / HP

jack.maynard@hp.com



10 people have recommended Jack L.

"I've worked with Jack on multiple security consulting engagements over the years and am amazed at how quickly he can pick up new technology. Jack has a wealth of knowledge and is able to deliver top notch solutions with ease. In addition to Jack's vast knowledge he possesses impeccable integrity - always looking to do the right thing without compromise. Jack is an asset any team or company should be proud to have on board."

— **Doug Lamoureux, CISSP**, *Technical Consultant, Hewlett-Packard / HP*, worked with Jack L. at Hewlett-Packard

"I have worked with Jack for several years now. Jack has a very professional presence and has a wealth of knowledge. I would be happy to work with Jack anytime."

— **Anthony Clem**, *Senior Security Architect, Hewlett-Packard / HP*, worked directly with Jack L. at Hewlett-Packard

"I worked with Jack on several engagements, including his first assignment when he joined HP's security & risk mgmt consulting practice. Jack takes pride in his client deliverables, and I could trust that he would deliver on his engagement commitments. He is a straight shooter, and is great to work with. Client satisfaction is very important to Jack. He takes extra care in understanding the client and what would be best for the client. His breadth of technology expertise and willingness to quickly ramp up on new technologies is very valuable. On a personal note, I have always been jealous of his time management skills that allow him to deliver on his responsibilities while enjoying a good work life balance. Jack would be a great asset in any infosec team, in the role of a senior technologist."

— **Amit Raikar**, *Senior Security Solution Architect, Hewlett-Packard*, managed Jack L. indirectly at Hewlett-Packard

"Jack is very adept in the Technical Security arena. Regardless of project and the technical requirements, Jack is able to quickly master the requirements and provide quality security engineering for the client. Jack is an asset for any team."

— **Douglas Brown**, *Lead Security Solutions Consultant, HP*, worked directly with Jack L. at Hewlett-Packard

"I worked together with Jack on an important assessment HP was doing for a client in the North East. Jack is a detailed oriented security professional. We had a very tight timeline to deliver to this client with a very small team of folks to deliver. Jack went above and beyond to assist in creating an exceptional deliverable for this client. He spent many hours at night doing research so the team had accurate information to present in the assessment. The client was very pleased with what we presented. I would gladly work with Jack anytime.,"

— **Thomas Boland**, *Master Business Consultant, HP*, worked with Jack L. at Hewlett-Packard

"I had the pleasure of working with Jack on a security project in New York, December 2007. I found him to be smart, professional and equally he is laid back and fun to be with. I was regrettably only with him physically in the same room working for a single week, although since then we have not lost contact because he is an easy person to e-communicate with, and is comfortable with sharing his knowledge. Jack is one of my valued security network within HP. He has my respect both professionally and on a personal level, hence I would be delighted to work with Jack again as a team member or pull him into any security project that I happen to be leading. Furthermore, Tari Schreider (who has already given Jack a recommendation) regularly brings Jack into his security projects at HP, and this is a testament in itself that Jack is one of the best security consultants around. Tari only works with the best!"

— **Karen Lawrence Öqvist**, *Security Solution Architect, Hewlett-Packard*, worked directly with Jack L. at Hewlett-Packard

"At HP Americas, I joined a security assessment project on which Jack Maynard was the technical lead. I was immediately impressed with his diligence in documenting the discovery process. As this long-term project progressed his leadership and seriousness regarding the customer's needs set the pace for all members on the team. Technically excellent, big-picture/detail-oriented, high-integrity and a great teammate with a sense of humor, Jack is someone I would seek out for any job with a technical or security component."

— **Steven Roth**, *Master Enterprise Architect, Hewlett Packard*, worked directly with Jack L. at Hewlett-Packard

"Jack's the kind of guy who makes me think "Heck, I'm *really* glad he's on my side!". Knows his subject so well that he leaves me in awe, but he doesn't hesitate to share what he knows with others and does so in a fashion that is both highly comprehensible and completely devoid of any taint of talking down to us mere mortals. Loved working with him and would do so again in a heartbeat. And I'll re-state things slightly: I'm REALLY glad Jack is on the side of the good guys!"

— **Patrick Salmon**, *Technology Consultant, Hewlett-Packard*, worked directly with Jack L. at Hewlett-Packard

"I had the pleasure to work alongside Mr. Maynard at HP. Jack is without a doubt a very skilled IT

Security professional. He works ingeniously to find solutions to the most complex security challenges existing today. He is a very analytical individual who does not jump into conclusions before gathering all the necessary information, collaborating with his peers to provide a sound, intelligent, and rational solution to a given problem; his IT Security knowledge is second to none. Jack has gained respect among his colleagues for his impeccable conduct and ethics. He understands the consulting business and he cares deeply for the overall success of an engagement and the team who delivers it. I highly recommend Jack, not just as IT Security professional, but as an outstanding individual."

— **Javier Gonzalez**, *Senior Security Consultant, Hewlett-Packard*, worked directly with Jack L. at Hewlett-Packard

"Jack is a senior seasoned information security professional with broad technical skills in many aspects of security ranging from application to infrastructure security. Articulate and well spoken, Jack is equally effective with management as well as technical personnel. I have found Jack to be of the highest moral character as well as ethically centered. Jack offers an excellent balance of analytical, architectural, and implementation knowledge. Jack is one of the few people that I have worked with in my career that I would provide a personal recommendation."

— **Tari Schreider**, *Chief Security Architect, Hewlett-Packard Company*, worked directly with Jack L. at Hewlett-Packard

[Contact Jack L. on LinkedIn](#)