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## Gábor Lengyel

### Summary

Information security expert and certified ethical hacker with experience in application security (development, SDLC, OWASP, application security vulnerabilities, penetration testing, security management) and 10+ years of information security management experience at a major telco and in the banking and fintech industries. Worked previously as a software developer and tech lead of a dev team.

### Work Experience

#### Security Architect – Dealogic Ltd. (2012 > present)

My primary task is to oversee and further improve the overall security of Dealogic applications (C# / .Net, Javascript, mobile) used by top investment banks. I drive change and instill a security mindset into multiple roles on multiple levels of corporate hierarchy. I have initiated the transition to gradually implement the Microsoft Secure Development Lifecycle. I work globally with all of our teams across multiple geographical locations, provide security training (based on OWASP), create and manage security strategies, manage security issues, improve processes, conduct internal penetration tests and code reviews, make threat models, manage Veracode static scans and provide technical or management level expertise. Being a global, cross-vertical security architect, my mission is to evangelize security throughout the company.

#### Information Security Risk Manager – KBC Group (2011 > 2012)

Information security risk management in a bank group. As a security expert, I was delegated to security-related projects to oversee the security risk aspects and drive the implementation of security measures.

#### Senior IT Security Manager – Magyar Telekom Plc. (2006 > 2011)

Managing corporate IT security: incident response, application security, technical compliance (SOX, ISO27001), other IT security related tasks. I performed application security assessments, conducted internal SOX and ISO27001-related security audits, created technical security plans and documentation, and I was also involved in security incident management and forensics.

#### Lead Software Developer – OSD Kft. (2004 > 2006)

3-tier software development mainly in PHP for intranet use with MySQL backend (LAMP), with its Internet front-end being available at <http://digievkonyv.hu>. My team built from the ground up a fully fledged management and support system with 100+ pages for the company, which they still continue to use as their primary IT tool. In 2008-2009 I was asked to lead their new development project HuSzAR (Java).

### Education

#### M.Sc. in Computer Science – Budapest University of Technology, 2006

Specialization in Information Security  
Masters thesis on a Linux kernel-based solution to lock/unlock the kernel input subsystem based on Bluetooth device proximity and authentication (C, Java ME)

### Certifications

CISSP, CISSP-ISSMP, CISA, CISM, CEH, ITIL, MCSD: Web Applications