To HP SureSupply Auto Delivery Customers,

Hewlett Packard recognizes the importance of application security to its HP SureSupply Auto Delivery customers and is dedicated to bringing online services to market that meet high standards for security. To achieve high levels of security, HP has partnered with Security Innovation to test HP SureSupply Auto Delivery.

Security Innovation is a globally recognized authority in application security that has authored 8 books on the topic, and invented methodologies that are in use at Microsoft, Symantec, ING, Sony, and several Federal Government organizations.

HP partnered with Security Innovations to assist with the modeling of threat profiles and the development and implementation of penetration testing of HP SureSupply Auto Delivery. Security Innovation’s security testing focused on the top security flaws as reported by the security standards organizations OWASP, SANS, NIST, and MITRE; among others.

Furthermore, leveraging proprietary methodologies, Security Innovation also tested for flaws outside these lists of common and known vulnerabilities. Specifically, testing covered in-transit and at-rest data protection protocols, authentication protocols, authorization protocols, encryption standards and known security vulnerabilities. Extensive testing includes:

- SQL and NoSQL Injection
- Session Management
- Business Logic Flaws
- Script and Command Injection
- SSL/TLS Configuration
- Cross Site Scripting
- Encryption Methods
- Anonymous REST API method invocation

While no application can be proven to be completely secure, HP’s dedication to security and SI’s security testing process ensures that HP SureSupply Auto Delivery is reasonably free of security vulnerabilities. Furthermore, the HP/SI partnership and future review processes will ensure that HP SureSupply Auto Delivery will stay reasonably secure.

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