Safeguard Your Applications with OutSystems

Organizations—especially those enabled with low-code—are creating applications at record speeds. All of those applications have something in common; they are creating more data, interfaces, supported devices, and environments to care for. At your new rapid delivery pace, who is looking after all of that new stuff? OutSystems is!

It is especially scary when you consider Forrester is predicting that one major brand will lose more than 25 percent of its valuation in 2019 due to a cyber attack.

With stakes that high, it is time to stop relying on error-prone human-based risk and security measures. Don’t become one of 2019’s security statistics. Let OutSystems remove a bulk of the risk mitigation and security burden from developers’ already full plates.

OutSystems automatically applies an ever-growing list of risk and security controls to the OutSystems platform and the applications built on it. Just for starters, OutSystems application, infrastructure, and data protection controls protect your applications from the OWASP Top 10 Most Critical Web Application Security Risks, as well as the OWASP Top 10 Mobile Threats. The policies, procedures, and governance in place ensure OutSystems compliance and the security of your software supply chain.

Want to learn more?
Check out over 200 of the OutSystems Automatic Security and Risk Controls.
**Policies and Procedures**

Prescriptive instructions for how security measures are determined and implemented.

**Infrastructure Protection**

Shore up the security of the backend with authentication, authorization, validation, and auditing to prevent security incidents.

**Application Protection**

Encrypting and securing your data throughout the user’s experience, from login to data entry, and data transport to inter-app operability.

**Data Protection**

Proper data handling, storage, transmission, and destruction are critical to ensuring application data security.

**Continuity and Availability**

Ensure maximum uptime and availability through proactive planning and service level determination.