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| |  | | --- | |  | | info@redpointsecurity.com | | redpointsecurity.com | | Security Research & Consulting As speakers, contributors, and developers, our consultants have an average of 10+ years of experience in the information security industry. Whether focused on code (static assessments), running applications (dynamic assessments), or network vulnerabilities (penetration testing), our consultants can help integrate security into the development process. | | Architectures  * Traditional Tiered * AWS/Google/Azure Cloud * Microservices-based | |  | |  | | --- | | Application Security ServicesApplication Security Assessments Redpoint uses a comprehensive and targeted testing methodology to evaluate the security of your application. Our team is focused on delivering a high-quality review through process and tools that result in an actionable report of findings a developer can use to quickly remediate issues. As former developers and engineers, Redpoint consultants understand the need for specific steps and code examples that reduce the developer workload required to address security issues. Assessment Types Redpoint consultants are security experts with years of experience in application security and can help secure applications of any of the following types:   * Web – Dynamic, Static, and Hybrid reviews of a web application. * Mobile – Dynamic, Static, and Hybrid reviews of both iOS and Android applications. * API – Dynamic, Static, and Hybrid reviews of backend APIs used by modern SPA and Mobile applications. * IoT – Dynamic, Static, and Hybrid reviews of Internet of Things (IoT) devices. | | ExpertiseLanguages/Frameworks  * Java – Spring, Spring Boot * .Net – MVC, ASP.Net * C/C++ * PHP – Laravel, WordPress, Code Igniter * JavaScript – Node.js * Ruby on Rails * Python – Django * Scala – Play  Mobile ApplicatioNs  * Android Java * iOS Swift * iOS Objective-C | |