








Uncover security and software vulnerabilities — and close the gaps faster

Complement your Crosslake engagement with any of our Insight Applications, and get expert interpretation of your results from our team of senior technology practitioners. Our popular bundles are designed to streamline your path to actionable insights related to software quality, company security and software security, while also saving you the hassle and expense of managing each assessment independently.

| COMPANY SECURITY | | TECH SPEND | SOFTWARE SECURITY | | | SOFTWARE QUALITY |
|--|--|---|--|---|---|---|
|  |  |  |  |  |  |  |
| Attack surface penetration test | Data theft risk assessment | Cloud spend and utilization assessment | Open-source assessment | Static app security test | Web app / API penetration test | Code quality assessment |
| <i>Identify cyberattack weaknesses on the company perimeter</i> | <i>Find data that is exposed or available on the dark web</i> | <i>Pinpoint wasted cloud resources and spend</i> | <i>Assess risks related to public, third-party code</i> | <i>Find CWE security weaknesses in code</i> | <i>Identify cyberattack weaknesses in SaaS applications</i> | <i>Determine code quality and assess maintainability risks</i> |
| Are there vulnerabilities or security flaws associated with any domains, IP addresses and hostnames? | Are there exposed company documents, intellectual property and IT assets? Are there mentions of the company on the dark web? How well are employees protecting company data? | Has there been significant cloud spend volume (>\$0.5m annually)? Is there an elevated ratio of cloud hosting costs to SaaS revenue (>10%)? Was there a recent cloud migration? | Does the company own what they're selling? Is the software at risk for a cyberattack? | How easily could an attacker exploit vulnerabilities or misconfigurations in the company's app? | Is the customer-facing application or API secure against the top ten OWASP vulnerabilities? Is the company meeting customer and compliance requirements around security testing? | Are outdated languages in use? Is the code difficult to maintain? |