

Parkeon builds complete payment solutions that centralize electronic payment flows on behalf of their clients. Both activities require overall solution architecture compliance to standards and norms in the industry such as PCI DSS (Payment Card Industry Data Security Standard).

Parkeon had been using a dynamic application security testing (DAST) tool to validate the security of applications in their integration environment, but the solution was not

Seeker provides testing that helps meet PCI DSS Section 6 requirements. By automatically tracking critical data, such as credit card information, through various components of the payment chain, Seeker verifies that there are no vulnerabilities, such as forgotten debug data, insecure manipulation, insecure storage—even temporarily—in a file or database, insecure transmission to third parties, and so on, that may compromise it. With Seeker, Parkeon can automatically ensure that the overall system complies with security standards at each release.

Second, Seeker facilitates communication between test and development teams by pinpointing vulnerabilities back to the source code. Unlike other dynamic testing tools, which report vulnerabilities by the offending URL, Seeker automatically ties vulnerabilities back to the source code to identify where the fix must be applied. It reduces false positives to near zero, pinpoints the vulnerable source code, and (, P)i66l8 -3.809 c4.498 -6.907 l6.207o7pe. dh it. Sl2.9