***Checkmarx CxSAST***

These are unique tools for identifying, tracking and fixing technical and logical errors in the source code, such as business logic problems, vulnerabilities, and compatibility problems.

CxSAST provides scan results as static reports or an interactive interface that allows you to track runtime behavior of a runtime environment through code, and provides tools and guidelines for corrective actions.

CxSAST supports Open Source Analysis (CxOSA), enabling license and compliance management, vulnerability alerts, policy enforcement and reporting.

CxSAST is implemented on the server and available to users via our web interface or one of our IDE plugins (Eclipse, Visual Studio and IntelliJ).