## You identified hundreds, if not thousands, of security vulnerabilities in your application... Now what?

Many tools can show you the countless potential security vulnerabilities in your source code. How do your engineers analyze the impact of each vulnerability to know where to begin? How do they deal with all the false positives (up to 50%)? Without a structural analysis tool like McCabe IQ, they can't.

McCabe IQ expedites this process by bringing into focus very quickly the application's architecture as well as the internal interactions via call graphs and data flows. This will result in the ability to quickly identify the touch-points within the specific areas of the code where the potential vulnerability is identified, allowing for the quick task of zeroing in on the area in question to determine the validity of the vulnerability.

McCabe IQ is the only tool to provide thorough structural analysis and visualization upon which security analysis and verification can be performed.

Analyze the impact and context of identified vulnerabilities with control flow analysis

Analyze the effectiveness of your security testing, with code coverage analysis of vulnerable code, pre and post mitigation

Analyze the vulnerability risk due to complexity of code, with McCabe complexity metrics and control flow analysis



