



<p>Background</p>	<p>Founded in 2000, i-Sprint Innovations is the premier Credential and Access Management Solutions provider for global financial institutions and high security sensitive environments. As i-Sprint grown its portfolio of enterprise software products, it has become critical to evolve their tools and methods to increase software quality, improve project efficiency and lower software development life cycle costs.</p>
<p>Critical Issue</p>	<p>Their Head of Product Engineering was having difficulty ensuring the development team incorporates software features that satisfied every requirement specified for each software release. The key reason was that the product engineering teams used multiple tools throughout the SDLC process which made it very difficult to trace information or report data across these disparate systems. As a result, his team spent more time managing data while software quality suffered as requirements were overlooked.</p>
<p>Solution Needed</p>	<p>He told us that he needed some ways to improve visibility across the development process so that the clients, product management analysts and engineers could collaborate in a single platform. It was critical that this system standardize, capture and report critical data throughout the development process. Finally, he also wants a system that provides traceability from every business requirement submitted to the source code files that satisfied them.</p>
<p>We Provided</p>	<p>WisageTech consulting services and 8thManage software are helping them to achieve these capabilities.</p>
<p>Result</p>	<ul style="list-style-type: none"> • Increase quality by lowering defect rates on every software release • Reduce cost of engineering tools by rationalizing their application portfolio to fewer, more comprehensive systems • Increase speed to market on new software releases • Establish a fully-integrated requirements engineering process on a common project management and application lifecycle management platform