



The ever-increasing number of online security and privacy breaches presents a serious challenge for many businesses. Exposure of corporate, customer, Business Partner and financial data can have an adverse affect on an organization's identity, customer or Business Partner relations and business results

**STONS 360<sup>0</sup> security solutions** built on the never ending people / DB / Application security challenge.

Second TO None Identity management

STONS 3600 security solution based on IBM Tivoli helps automate the creation, modification, and termination of user privileges throughout the entire user lifecycle

By using the solution you can expect these benefits : separation of duties can strengthen security and compliance by creating, modifying, or deleting policies that exclude users from membership to multiple roles that may present a business conflict, Role hierarchy helps to simplify and reduce the cost of user administration by enabling the use of an organizational role structure, User recertification enhancements simplify the attestation process while expanding the means to manage compliance

Second TO None DB security

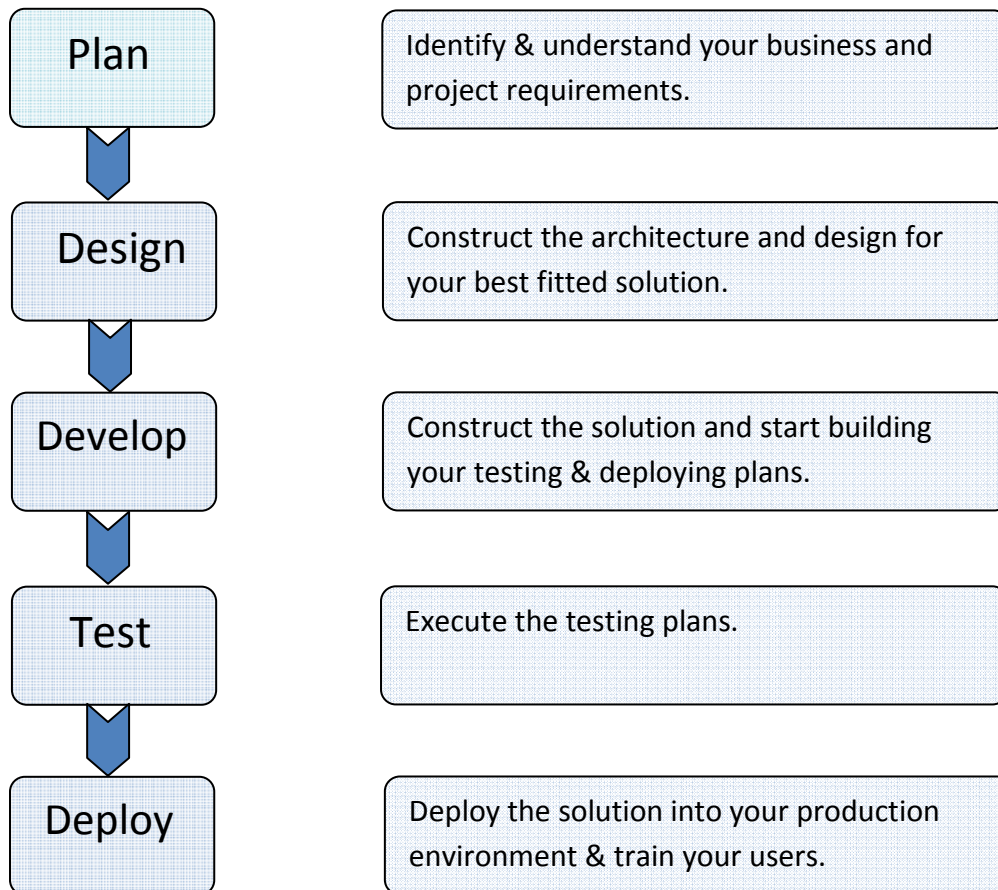
STONS 360<sup>0</sup> security solution based on IBM Guardium helps you protecting diverse data types across different locations throughout the enterprise, including the protection of structured and unstructured data in both production and non-production (development, test and training) environments

Second TO None Applications security

STONS 360<sup>0</sup> security solution based on IBM Rational appscan offers a complete end-to-end web application security solution to help clients preemptively find and remediate vulnerabilities, block attacks in real-time and granularly control access to applications.

The solution provides you Static Application Security Testing (SAST) to identify vulnerabilities at the source, Automated web application Dynamic Application Security Testing (DAST) with intelligent fix recommendations, Extended coverage through Glass box scanning using Interactive Application Security Testing (IAST) and JavaScript Security Analyzer and Automated correlation of static and dynamic analysis results..

STONS proven methodology is built on the following stages:



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