AppSec Designer™ Information Sheet

Eliminate Security Design Errors in Software that Contribute up to $166 Billion in Losses Each Year

Worldwide losses due to cyber security vulnerabilities are $500 Billion per year. In MITRE’s Common Weakness Enumeration, one-third of software vulnerabilities are described as design errors. These may account for up to $166 Billion in losses per year.

**AppSec Designer™ Introduces a New Paradigm:**
● Common Criteria Security Functional Requirements, including their dependencies, are re-used and grouped into Security Requirements Packages
● Security Components are characterized as consisting of Security Requirements Packages
● Reference Libraries are community-supported, and may be customized locally to meet your needs and standards
● This enables expanding, e.g., a TLS Component into over 25 detailed Application Security Functional Requirements
● AppSec Designer™ uses Graph Database technology which enables enumerating a large number of Application Security Functional Requirements very fast
● Application Security Functional Requirements can now be enumerated:
  ○ At the low-level logic-layer of a design
  ○ For a very large number of requirements
  ○ At very fast speeds
  ○ In such detail that Threat Modeling becomes less relevant
● This completely changes how Security Architects, Security Engineers, and Developers can obtain Security Requirements
● Business Nonfunctional Security Requirements typically are not very effective from a security design perspective, and they do not tell the programmers how to incorporate security functions into designs. With AppSec Designer™ they can generate useful Application Security Functional Requirements that they can program to
● Better yet, the Application Security Functional Requirements can be provided to QA testers. They will be able to test security design details that were previously omitted

**Benefits of AppSec Designer™**
● Enables characterizing security variables in a model so they can be controlled
● Expands the security requirements using community-supported Security Functional Requirements libraries, and their dependencies
● By selecting which Application Security Functional Requirements are already implemented in the current design, the missing requirements are identified
● Enables standardizing the Threat Modeling process, selection of countermeasures, and the related security functional requirements – using a community-supported threat modeling and countermeasures library
● Slash your software security liability by up to 1/3rd
● Facilitates decision-making using Risk-Benefit Analysis of each missing security functional requirement, generating documentation where risk is accepted
● Supports deferring implementation of missing security functional requirements, and documenting which application release the changes are deferred to
● Facilitates generating reports needed to implement missing requirements – for design and coding changes, plus unit, integration, and QA testing
● Provides details for system security plans in ISO and NIST formats

**Licensing Available** (estimated availability 2Q 2018)
● Free online service (limited to a single application model at a time) that makes use of community provided and supported security functional requirements and threat modeling mitigations libraries
● Single user license
● Enterprise license

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