

An In-Depth Guide to the 5 Key Performance Indicators for Web Application Security

Rafal Los – HP Web Application Security Evangelist Version 3.2

## Proceedings











Understand the need for business-level intelligence



Identify essential KPIs, their definitions, components



Applying the 5 Essential KPIs to Enterprise Programs



A practical example of real-life application of KPIs



## Background

Metrics, KPIs, and Information Security



## Security Metrics Primer

INFORMATION SECURITY HAS HAD A ROUGH RELATIONSHIP WITH METRICS

Three core issues with metrics in security:

- 1. Very little actuarial data to support initiatives
  - -Virtually no data supporting likelihood of being successfully attacked
- 2.Incorrect, hasty use of metrics as intelligence
  - -Vulnerabilities being used as risks
  - -Metrics math without context
- 3."It hasn't happened to me" being used as a metric
  - -Many victims don't know, or won't admit it



Information Security hasn't capitalized on available metrics ... can KPIs save the day?



#### **KPI Primer**

A **key performance indicator** (**KPI**) is a measure of performance, commonly used to help an organization <u>define</u> and <u>evaluate</u> how successful it is, typically in terms of making progress towards its long-term organizational goals.



#### **KPI Primer**

A **key performance indicator** (**KPI**) is a measure of performance, commonly used to help an organization <u>define</u> and <u>evaluate</u> how successful it is, typically in terms of making progress towards its long-term organizational goals.





#### Business vs. IT Goals

#### **Business Goals**

## What are Business Goals?

- Test 100% web applications
- Zero vulnerabilities in production web applications

IT Security Goals [Web App Sec]

- SDLC-integrated security processes
- Continual environment scanning for new vulnerabilities
- Developer education & training
- Automate testing & compliance



Business thinks in terms of risk. Risk is bad, seen in shades of gray.

Web application vulnerabilities contribute to IT risk IT risk is a factor of overall business risk



Business goal: Reduce IT risk to acceptable level.

### Mindset reset

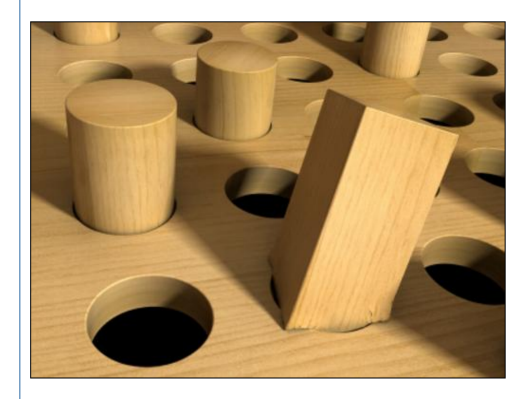


## Tough Questions

Will it be <u>possible</u> to perform an analysis of 100% of enterprise web applications?

Will a zero vulnerability metric be reachable, practical or even desirable?

Is vulnerability reduction the same as risk reduction?





# Enterprise Application Security Program Challenges

#### <u>Challenges</u>

- Get funded → Justify required resources
- Find vulnerabilities -> Bugs in business critical apps
- Removing defects 
   Decrease risks with a budget
- Proving success → How do you prove success?

#### <u>Resources</u>

- Security vulnerability metrics
- Application registries
- Defect tracking systems
- Data from tools, human testing



## Essential KPIs

Proving Success with Advanced Metrics



## The 5 Key Performance Indicators (KPIs)

WRT - Weighted Risk Trend

**DRW** – Defect Remediation Window

**RDR** – Rate of Defect Recurrence

**SCM** – Specific Coverage Metric

**SQR** – Security to Quality defect Ratio

- KPIs provide business-level context to security-generated data
- KPIs answer the "so what?" question
- Each additional KPI indicates a step forward in program maturity
- None of these KPIs draw strictly from security data



## KPI #1 – Weighted Risk Trend

#### **Maturity Rank: 1**

A business-based representation of risk from vetted web application security defects over a specified time-period, or repeated iterations of application development.

```
[(Multiplier<sub>critical</sub> x defects) + (Multiplier<sub>high</sub> x defects) + (Multiplier<sub>medium</sub> x defects) + (Multiplier<sub>low</sub> x defects)] x *Criticality<sub>business</sub>
```

#### Requirements

- Web application registry with business-level criticality assigned
- Pull business criticality rating from DR documents
- Vetted web applications security defects by criticality level
- Mathematic plot capability

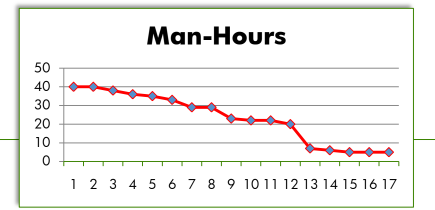


#### KPI #2 - Defect Remediation Window

#### **Maturity Rank: 2**

The length of time from when a vetted web application security defect is

identified until it is verified closed.



#### Requirements

- Defect tracking system, tracking web application security vulnerabilities in development, testing, and production environments
- Self-service testing, bug tracking, and reporting capabilities
- Cooperative security enablement thru development, QA, OPS teams



#### KPI #3 - Rate of Defect Recurrence

#### **Maturity Rank: 3**

The rate, over time, at which previously closed web application security defects are re-introduced into a given application, organization, or other logical unit.

Recurring Defects

15

10

5

#### Requirements

- Advanced defect tracking system
- Advanced web application security testing capabilities
- Capabilities to identify similar or like defects across an application or logical trackable unit



10

## KPI #4 – Specific Coverage Metric

#### **Maturity Rank: 4**

The flow-based or component-based coverage of *total functionality* that web application security testing has achieved.

Total functionality = known functionality + discovered functionality\*

#### Requirements

- Method for measuring total application surface (UI, API, code-level coverage methods) plus \*advanced application discovery tools
- Advanced security testing capabilities using flow-based, data-driven methodology for completeness
- Integration with Quality Assurance for functional specification coverage



## KPI #5 – Security to Quality Defect Ratio

#### **Maturity Rank: 4**

The ratio of security defects to the total number of software quality defects being generated (functional + performance + security).

Formula: 
$$\frac{D_s}{D_t}$$
  $D_s = Total Security defects;  $D_t = Total Overall Quality$$ 

#### Requirements

- Mature defect reporting system (tracking combined quality defects)
  - Security as a quality defect
  - Performance as a quality defect
  - Functional (+related) as a quality defect
- Tight cooperation of Information Security & Quality Assurance



#### **KPI Facts**

#### **KPI: WRT**

- Metric is best graphed
- Risk trend will decrease over time similar to <sup>1</sup>/<sub>x</sub>
- Each defect criticality must have a non-linear factor assigned
  - Critical = 10
  - High = 5
  - Medium = 2
  - Low = 1
- Application business criticality must be rigidly defined
  - Business critical
  - Critical
  - Important...

#### **KPI: DRW**

- #1 most critical KPI
- DRW will be potentially very large at first
- Critical to shrink this metric as quickly as possible
- Can be used to target education where needed
- Important to note type of defect remediated (complex defects take longer to fix)

#### **KPI: RDR**

- Reappearing defects measure internal development confusion
- Recurring defects should prompt a systemic investigation into rootcause
- Critical for identifying poorly-run development organizations



#### **KPI Facts**

#### **KPI: SCM**

- Most difficult KPI to achieve
- Most organizations cannot identify even known attack surface coverage
- Flow-driven & data-driven methodology is required to fully test known attack surface
- Exploratory testing required to discover "unknown functionality"

#### **KPI: SQR**

- Final step in organizational maturity with respect to security testing
- Demonstrates security adoption as a component of overall software <u>quality</u>



## Applications

Applying the KPIs



# Applying KPIs to Web Application Security Programs

**What You Have** 

**What You Want** 





#### Failures of Common Metrics

#### **Common Metrics**

- Number of vulnerabilities found
- 2. Number of pages scanned/tested
- 3. Critical vulnerabilities found
- 4. Critical vulnerabilities fixed

#### Failure Mode(s)

- 1. So what? No context!
- 2. So what? Do "pages" matter?
- 3. Business-critical? Or IT-critical? Or...?
- 4. Business-critical? Or IT-critical? Or...?

#### Options?

**Business Context.** 

**KPIs** provide business context to standard metrics reporting practices.



## When Metrics Aren't Enough

#### **Objective**

- •Conclusively <u>prove</u> that risk is being reduced through program effort
- •Remove subjectivity of metrics by providing business context
- •Bring IT Security into higher-level business discussion
- Unify "testing" methodologies

#### **KPIs Answer**

- Combine metrics with business-level context
- Provide direct feedback to the business to target ongoing effort
- Track program effectiveness including education, corporate remediation strategies
- Consolidate technical metrics into businesslevel dashboards
- Successfully break the "security silo"

## Practical

Real-life KPI use-case



# Example Application "the large financial"

#### **Current Situation**

- •1,500 web applications
- •Security testing some web applications preproduction
- Difficult to halt critical applications
- Metrics collected, reported ad-hoc (per test)

#### Complaints

- No way to prioritize effort
- Difficult to demonstrate if program spend is making a positive impact
- Impossible to have business-level conversation on security vulnerabilities in go-live applications
- No way of knowing what actual coverage is being achieved by security testing
- **Result**: Business down-plays security's role



# Example Application "the large financial"

#### <u>Applied KPI – Weighted Risk Trend (WRT)</u>



- Application registry + business ranking to prioritize application testing
- Business context to go/no-go decisions for critical defects
- Demonstrate risk reduction in business-critical applications over time
- Demonstrate program spend effectiveness

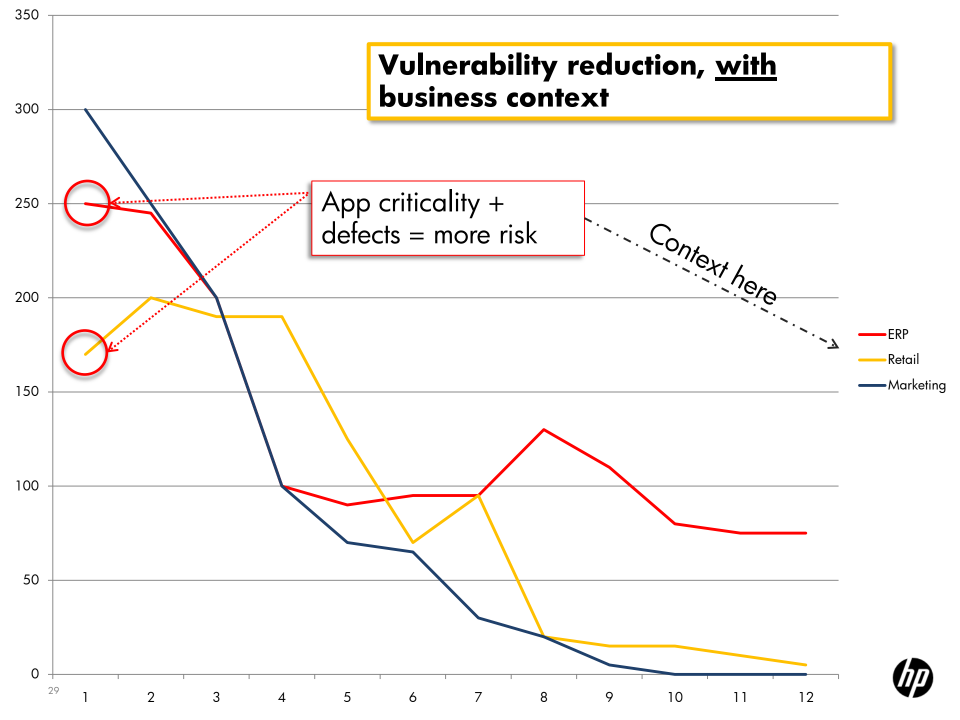
#### Applied KPI - Defect Remediation Window (**DRW**)



- Produce baseline for defect remediation times
- Implement program plan to prevent security defects from making it to production
- Demonstrate program effectiveness by shrinking remediation window(s)







# Example Application "the large financial"

#### KPIs mean measurable gains

- Break the "security silo"
- Improve security team's posture in the business
- Apply business context to measure risk
- Make key go/no-go decisions intelligently with business support



Data is raw information

Metrics are refined data

KPIs are metrics with business-context

Business context makes security relevant.



## The 5 Key Performance Indicators (KPIs)

WRT - Weighted Risk Trend

**DRW** – Defect Remediation Window

RDR - Rate of Defect Recurrence

**SCM** – Specific Coverage Metric

**SQR** – Security to Quality defect Ratio

KPIs are the difference between technical data points, and the actionable intelligence that information security needs.



Rafal Los - Security Evangelist, HP

Email: Rafal@HP.com Direct: +1 (404) 606-6056

Twitter: Twitter.com/Wh1t3Rabbit Blog: HP.com/go/White-Rabbit

