# Security Signals

A framework to scale web security



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- 01 Introduction to Web Security
- 02 Collecting Signals
- **03** Processing Signals
- 04 Using Data to Improve Security
- 05 Use Cases
- **06** Example: Cross-Site Request Forgery
- **07** Q&A

01

## Introduction to Web Security

## Why is Web Security hard, especially at Google?



Possibly the largest number of web application in the world:

- more than 8000 web services,
- services are hosted across almost 1000 registrable domains,
- processing trillions of HTTP requests from billions of web users daily,

... serving web pages created and persisted by a heterogeneous ecosystem with:

- many programing languages, e.g. Java, C++, Python, Go,
- HTML template system engines, sanitizers,
- Billions of line of code, thousands of third-party libraries,

... changing all the time.

#### Secure-by-Design or Fail to Scale



With a large-scale, rapidly evolving codebase, fixing vulnerabilities one-by-one is neither efficient nor scalable.

To make security an ambient property of the developer infrastructure, the following is needed:

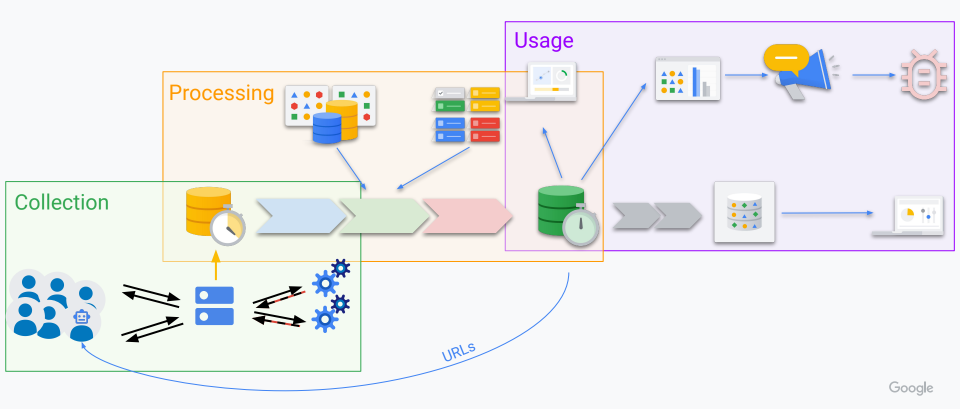
- Guidelines and recommendations for developers,
- Tools, libraries, and frameworks,
- A "well-lit path",
- Security evaluation and justification of non-recommended approaches,
- Fixing regressions, blind spots, etc.

#### Security Signals Framework

**Security Signals** is a framework to collect static and security-related usage data (aka signals) about a web ecosystem to generate insights, report bugs, or prioritize work. It can also provide higher-level interpretations of the data to:

- Provide **visibility** into security stance of the web infrastructure, e.g. to determine if certain applications are inherently "**secure-by-design**"
- **Optimize resource allocation**, by evaluating web application risk,
- Provide **continuous monitoring** of security controls and assurance of the alignment to the "secure-by-design" principles.

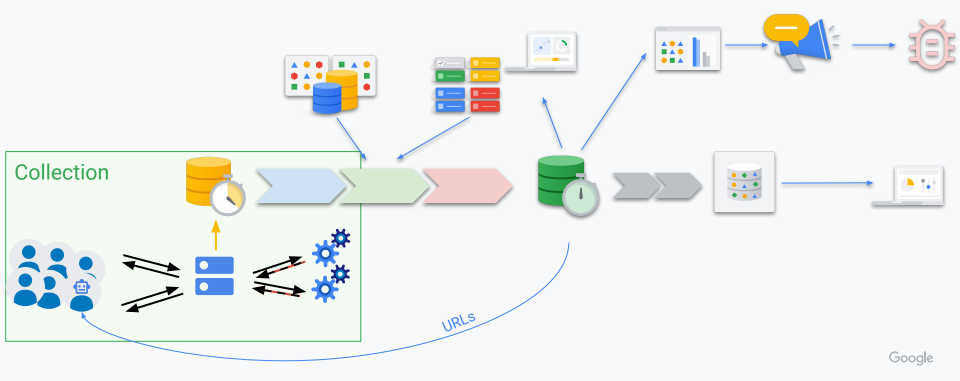
#### Security Signals Architecture



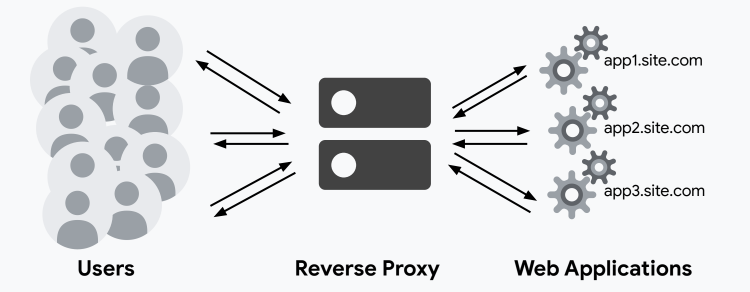
#### 02

# **Collecting Signals**

#### Security Signals Architecture

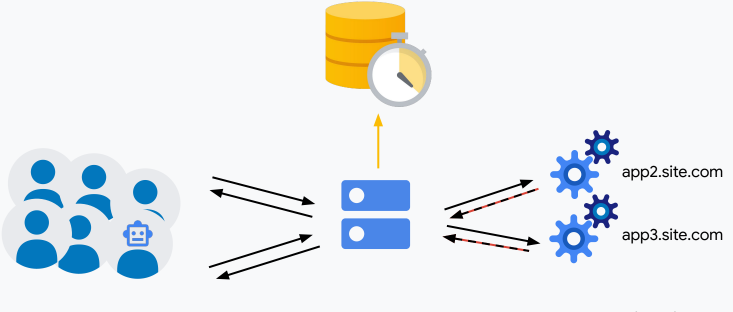


#### Web Traffic Flowing Through a Reverse Proxy



**Collecting Security Signals** 

#### **Collected Signals**



Users

**Reverse Proxy** 

Web Applications

#### **Collecting Data: Challenges**



Google processes trillions of HTTP requests from billions of web users daily. To ensure privacy of users, feasibility and quality of generated insights:

- Web traffic is sampled with a rate of usually up to 1%, and 10% for internal traffic,
- Sensitive data and request/response bodies are not collected,
- Individual HTTP requests/responses are not persisted for a long time only aggregated and de-identified data,
- A very short **retention time**,
- Isolation of persistent data with audited access, and only justified human access,
- **Stability** and **functionality** of the GFE.

#### Web Traffic Signals

- Basic HTTP request/response data, e.g. hostname, content type, redacted path,
- Security-related HTTP headers, e.g. <u>Content-Security-Policy</u>,

#### Strict-Transport-Security, X-Content-Type-Options,

- Synthetic Security Signals,
  - Generated by instrumented web frameworks,
  - Using an internal-only X-Google-Security-Signals HTTP response header,
  - Collected when passing reverse proxy...
  - ... and dropped before sending outside.

Nothing about and from the HTTP request/response body is collected.

#### Auxiliary Data and Risk Signals



**Auxiliary data** are collected from internal databases. They enrich security signals with information about:

- the production environment,
- product and ownership information,
- source-code information, etc.

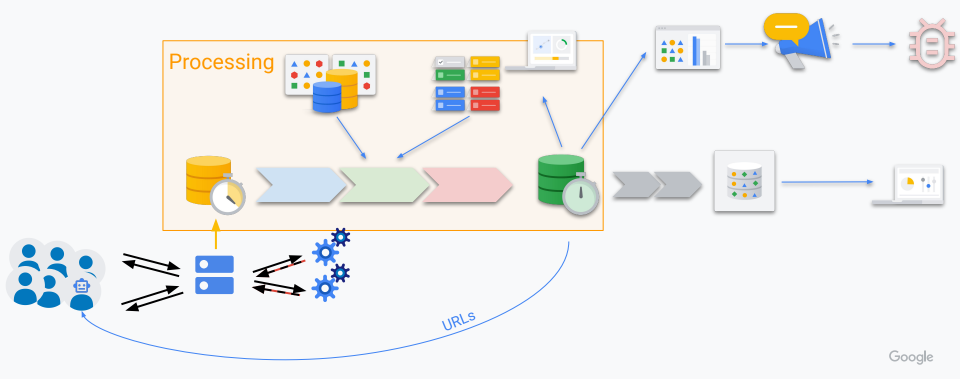
This context is crucial for streamlining **remediation efforts** and **automated bug filing.** 

**Risk signals** provide data necessary to assess risk and prioritize according to it, e.g. sensitivity of the hosting domains based on <u>Domain Tiers</u>, exposure of services, volume of traffic.

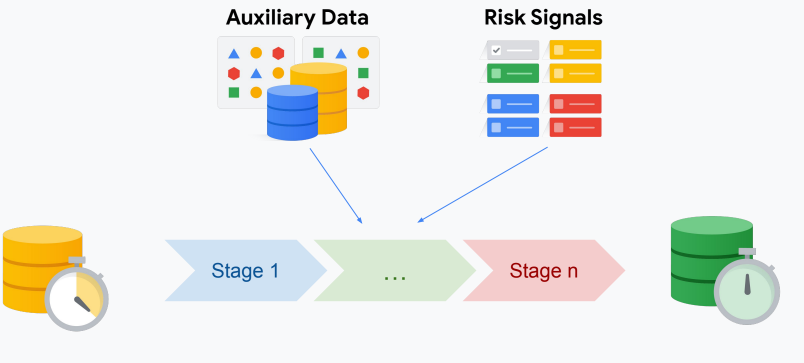
03

# **Processing Signals**

#### Security Signals Architecture



#### Security Signals Pipeline



**Collected Signals** 

**Security Signals Pipeline** 

Security Signals Tables

#### **Cardinality Reduction**



Collected Security Signals have billions of entries with high-cardinality dimensions, which makes them impractical to query. The pipeline reduces cardinality by aggregating values, while maintaining data usefulness.

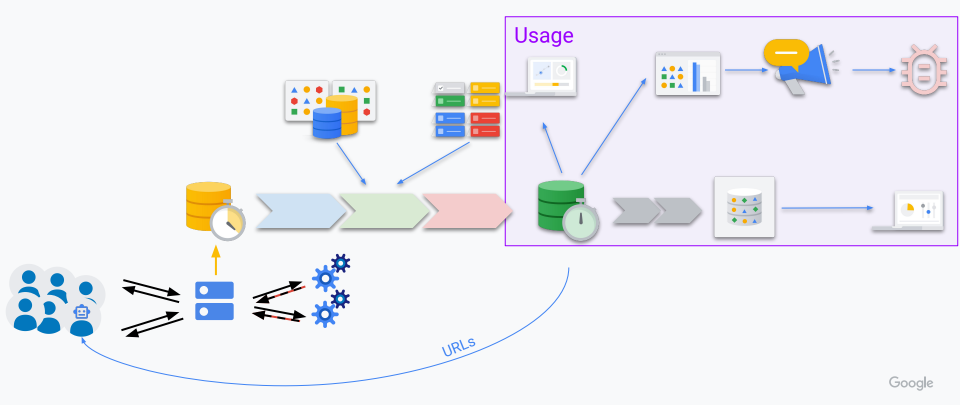
**URL paths** often contain superfluous information, e.g. capability-bearing tokens, timestamps, user inputs. All URL paths are **redacted** into *path patterns* by:

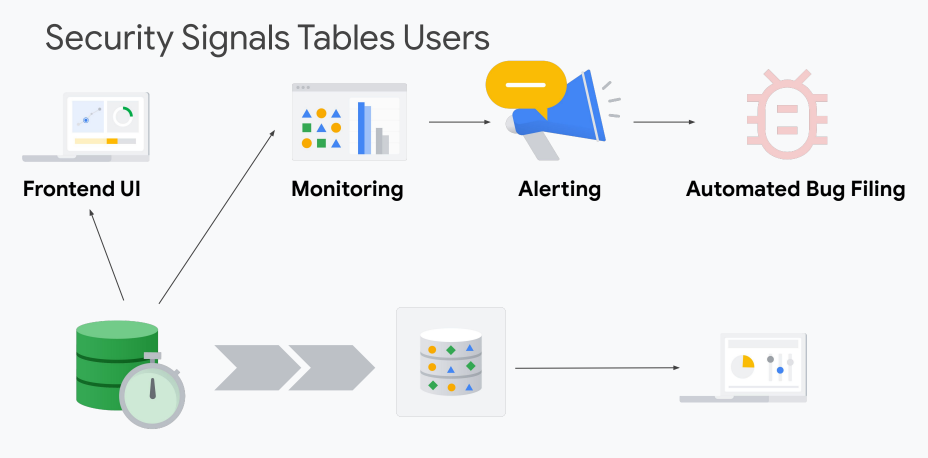
- 1. Leveraging path routing information to match and replace variable parts, e.g. from synthetic signals or per-service infrastructure configurations (API definition).
- 2. On remaining paths, using filtering rules based on a manually curated set of well-known high-entropy paths.
- On the left-over paths, executing a ML model (random forest of 11 trees with max depth of 5).

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## Using Data to Improve Security

#### Security Signals Architecture





**Security Signals Tables** 

**Aggregated Data** 

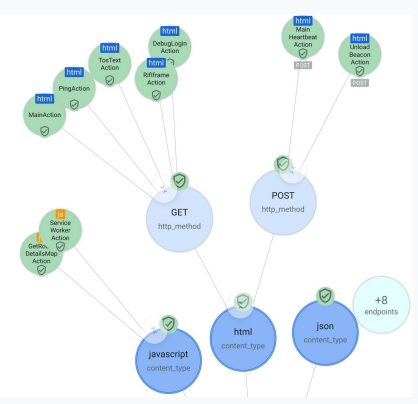
UI for Developers, etc.

#### Google

### Security Signals UI for Security Engineers

Application endpoints are presented as interactive "bubbles" to:

- Identifying security gaps,
- Initiating targeted remediations,
- Filing pre-populated bugs.

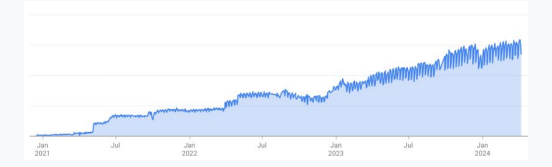




## Monitoring, Alerting, Bug Filing

Continuous monitoring of Security Signals Tables allows:

- Monitoring progress regarding coverage of security mitigation measures,
- Identifying violations of predefined security invariants,
- Monitoring regressions,
- Alerting about anomalies, findings and regressions,
- Automatically filing and assigning bugs for high confidence findings by leveraging ownership information within Security Signals.

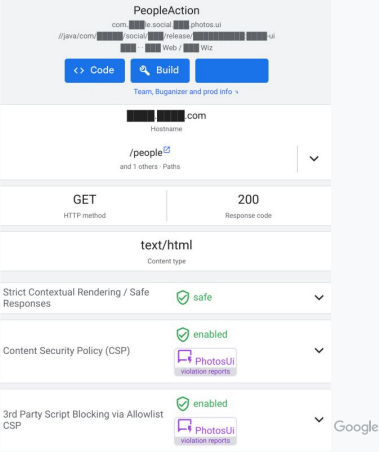




### Web Security Portal for Product Engineers

Web Security Portal provides insights tailored to each team's application framework. The portal:

- is dedicated to developers without security expertise,
- shows web security posture of a product,
- highlights areas for improvement,
- offers framework-specific recommendations.



#### Dashboards for Executives

Security Signals provides high-level visibility and strategic insights to executives to allow:

- Assessing overall web security posture,
- Identifying areas of focus,
- Tracking progress and quantifying impact,
- Risk-based prioritization,
- Optimizing resource allocation decisions.

Web Security Coverage Overview on Projects			i	
% Projects Using Recommended/We lit Frameworks		100%	2/2	
% Projects with Full Control Covera	ge <b>e e</b>	100%	2/2	
# Projects with High Web Security Risk			0	
% Overall Security Control Coverag	9	100%	14 / 14	
% Projects with High Web Security Risk 0%			0 / 2	
# Total Projects			2	
-3	Compare Teams	:		



**Use Cases** 

## Safe Coding: Security Engineering Use Cases



The responsibility for ensuring security is moved to the developer environment (**Safe Coding environment**) and product design (**secure-by-design**) and includes:

- Hardened and secure-by-design web frameworks,
- Frontend guidelines and recommendations,
- Required web security features.

New web applications adopt this approach seamlessly, but architecture of existing ones need to be adjusted.

### Use Case: Security Research & Remediations



Legacy code and systems create the need to continuously improve the security state of existing web services.

Security **remediations** are engineering efforts aimed at mitigating systemic sources of vulnerabilities. Each crucial step of remediations is driven by Security Signals:

- 1. Identifying potential security risks.
- 2. Designing mitigations.
- 3. Adopting mitigations.
- 4. Detecting regressions.

#### Use Case: Additional Capabilities

- **JS** (ai>...</ai>
- JavaScript Signals pipeline for all executed JavaScript scripts.
- Improving Security Scanning Coverage, which is limited by crawling.
- Non-security Use Cases to monitor rollouts of web features, debug issues, etc.
   (~50 teams across Google).
- Surfacing AI/ML Properties by Web Endpoints.



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#### Example: Cross-Site Request Forgery

Webpages can include resources from other places, e.g.

```
<img src="https://example.com/images/cat.jpg" alt="some cats"/>
```

... or turn off your home router:

<img src="http://192.168.0.1/off.php"/>

... or transfer money:

```
<form action="https://mybank.com/send?amount=10k&from=thomas&to=eve&do=true"
method="POST" id="form">
</form>
```

<script>document.getElementById('form').submit()</script>

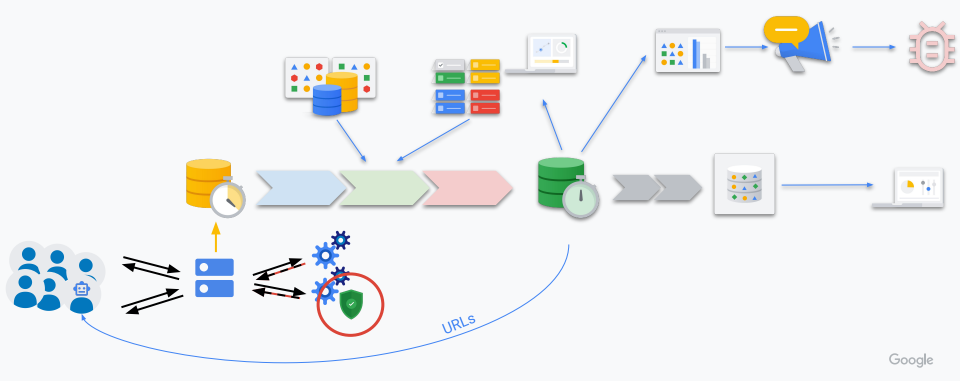
#### Example: Cross-Site Request Forgery (Prevention)

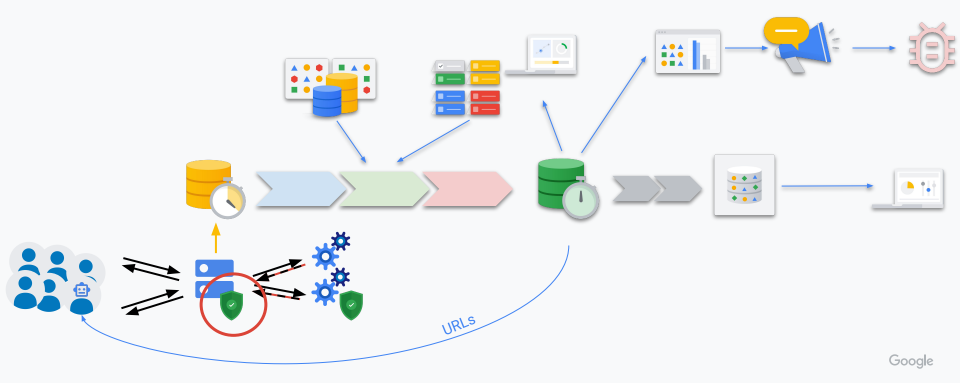
**CSRF/XSRF token**: a new piece of information that is both **unguessable** and **client-correlated** and send with each request.

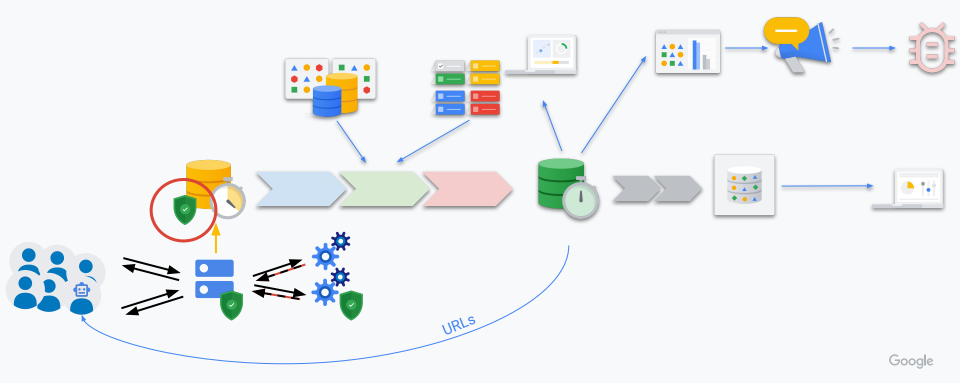
Xsrf-token=YL9yaTsbfn

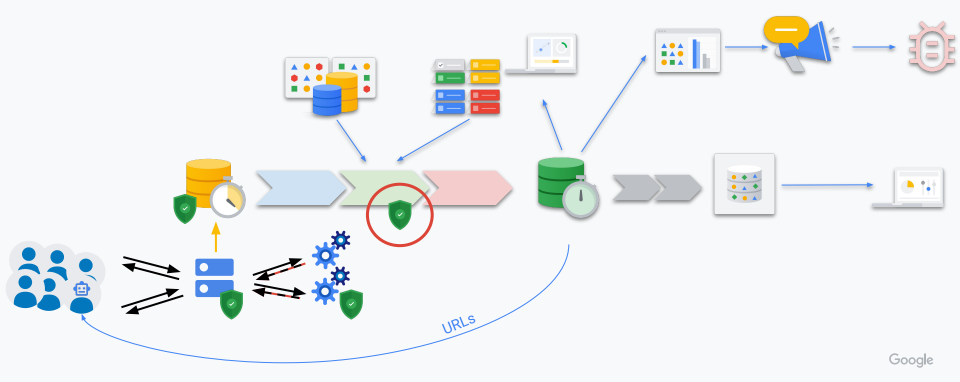
#### The rollout:

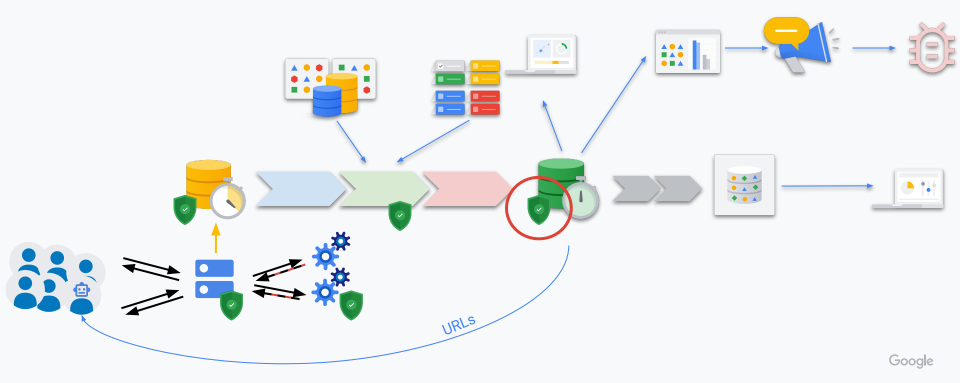
- 1. Identify URL endpoints implementing state-changing functionality and their XSRF tokens.
- 2. Introduce a new synthetic security signal: CSRF.
- 3. Refactor web frameworks to populate CSRF signal, prioritizing them by Domain Tiers.
- 4. Handle exceptions/special cases.
- 5. Go to (3).

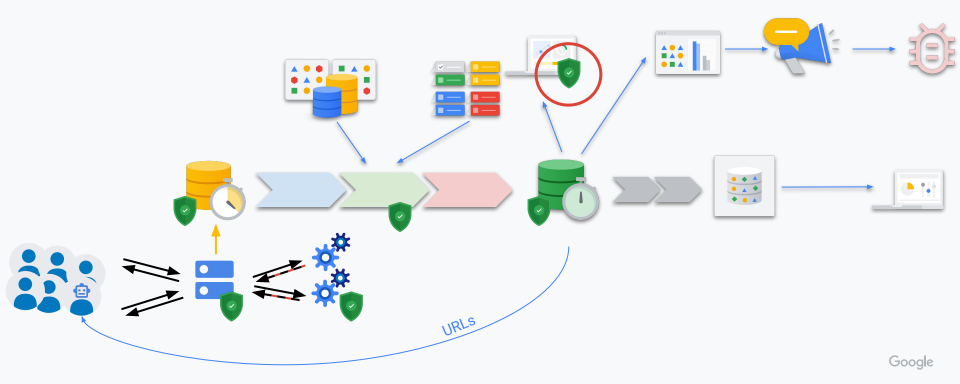


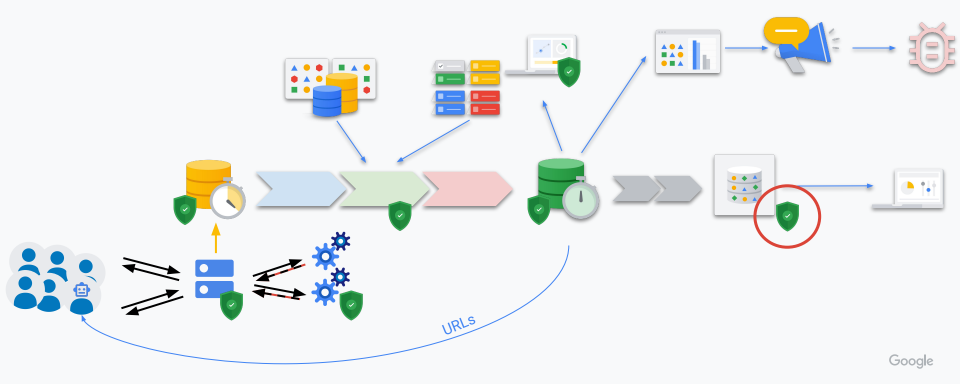


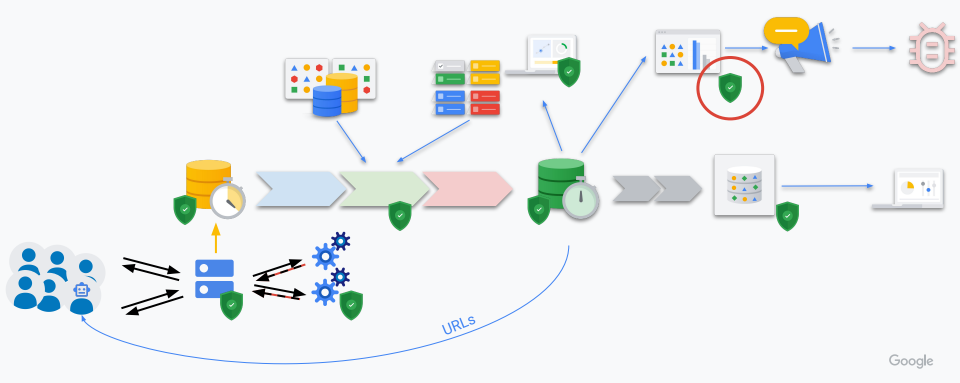




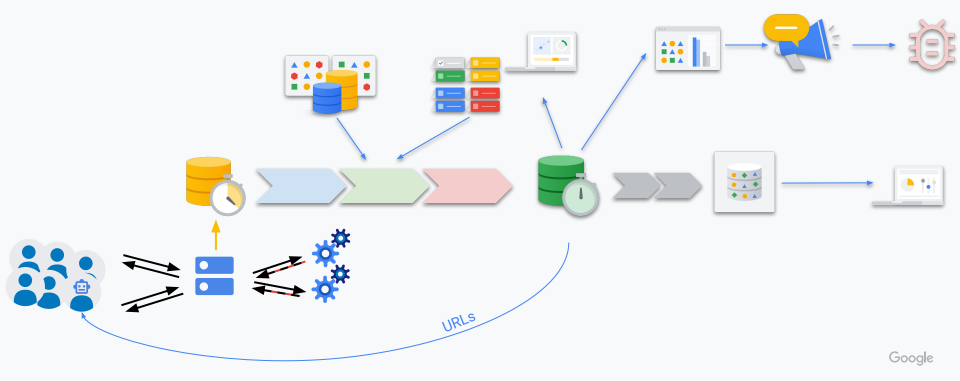








#### Security Signals Infrastructure



Thank you! Q&A