

# DEV-CENTRIC ENTERPRISE DYNAMIC APPLICATION SECURITY TESTING

Bright is a developer-first Dynamic Application Security Testing (DAST) scanner empowering Application Security & Development teams to find and fix vulnerabilities at every step in the SDLC, without slowing them down. With Bright, you can secure your applications & APIs for both technical and business logic vulnerabilities at the speed of DevOps, with minimal false positives.

Test your web apps, Single Page Applications, microservices, internal apps and APIs with unrivaled vulnerability test coverage, including Business Logic Security Testing. With Bright, every security finding is automatically validated, removing the need for manual validation and saving AppSec teams time while maximizing developer adoption to enhance DevSecOps and Shift Left.

## SHIFT **DAST** LEFT, ITERATE IN THE SDLC. IMPROVE WITH EACH SCAN!

With developers pushing software to production multiple times a day, legacy security scanners are obsolete, stifling automation with bottlenecks and inaccurate results. Periodic security scans on production result in delayed discovery and remediation of security issues and higher fixing costs, compounding security and technical debt. Bright's easy-to-deploy solution has been validated by large global organizations including financial services and cybersecurity solution providers.



### Low/no false positives

Automatically validated findings



### Scan all APIs

REST, SOAP, GraphQL, Websockets



### Remediation guidelines

All the information needed to fix the issue immediately



### Seamless CI/CD Integration

Scan every PR, build or merge via CLI



### Scan any type of app

Web apps, internal apps, SPAs



### Extensive vulnerability coverage

Detect vulnerabilities with 10,000+ attacks

## TRUSTED BY SECURITY TEAMS AND LOVED BY DEVELOPERS AT:



# KEY FEATURES

## Low/no false positives

Our DAST automatically validates every exploitable vulnerability so you don't have to, eliminating the costly and lengthy manual validation. Remove alert fatigue, start prioritizing remediation and reduce security and technical debt.

## Unrivaled Attack Surface Detection

HAR file, OpenAPI / Swagger and Postman Collections are fully supported. For full automation, Bright's crawler leverages proprietary headless browser technology. It actively interacts with the target to create multiple application interaction chains to mimic a human interaction, including DOM-based and Javascript parsing, as well as automatic detection, interaction and iteration of clickable options and dropdowns.

## Detection of Business Logic Vulnerabilities

Detect the technical vulnerabilities in the OWASP (API) Top 10, Mitre 25 and more, including automated Business Logic security testing, delivering the most comprehensive and unrivalled testing capabilities on the market.

## Built for Developers, Trusted by Security

Bright is a cloud based solution, seamlessly integrating across your pipelines. While security has a GUI and granular project based dashboards for global visibility, developers can initiate and control scans via the CLI, or manage the pipeline via .yaml configuration files as part of the CI to scan every build, PR or merge, enhancing DevSecOps. Developer friendly remediation guidelines are provided for immediate fix.

## Effortless Scan behind the Login Wall

With the most comprehensive support for authentication mechanisms in the industry, login protected parts of your applications and APIs can be easily scanned, which maximizes coverage.

## Seamless SDLC and CI/CD Integration

Bright's scalable SaaS technology integrates across your pipelines to run lightning fast scans on every build. Whether out-of-box integrations with all your common tools or via Bright's OpenAPI, integrating comprehensive, accurate security testing has never been easier.

## FIND & FIX VULNERABILITIES EARLY IN THE SDLC!



## GET THE BENEFITS



Improve AppSec coverage and remediate vulnerabilities faster



Achieve confidence in your DevSecOps processes



Reduce costs associated with manual penetration testing



Give developers more control and improve their engagement



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