







# For web application security of national importance



Invicti Security is a leading provider of dynamic and interactive (DAST + IAST) web application security solutions for government environments. Through our platforms, Acunetix and Netsparker, we provide solutions designed to close web application security gaps. Invicti products automate application vulnerability identification, confirmation, and management to keep public information and critical infrastructure secure.

#### Reduce risks and ensure compliance with federal mandates

- Continually diagnose and mitigate security for all web applications, as recommended by NIST 800.53 SA-11
- Secure web applications through remote scanning, as mandated by Executive Order Memorandum M-21-30 and Security Measure 3.2
- Ensure DISA Security Testing Implementation Guide (STIG) compliance by making sure your web applications are vulnerability free
- Improve or maintain FITARA cybersecurity scores



**GOVERNMENT AGENCIES TRUST INVICTI** 















## Web application security without compromise

#### More than scanning: visibility and control



**Discovery -** automatically identify all of your web applications. Even ones you don't know about.



**Proof-Based Scanning -** automatically confirm scan results. Reduce manual verification, reduce false positives.



**Best scanning engines -** scan every corner of every application for complete vulnerability visibility.



**Integrations & Workflows -** meet developers in the tools they already use to streamline communication and remediation.



"Acunetix has played a very important role in the identification and mitigation of web application vulnerabilities. Thank you Acunetix team."

- M. Rodgers, IT Security Team, US Air Force

## Seamlessly integrate with your current systems

### Designed with government in mind, Invicti has the right solution for you

Invicti's web security solutions, Acunetix and Netsparker, identify and confirm vulnerabilities – then seamlessly assign them for remediation through integrations with popular issue tracking systems and CI/CD tools (i.e. JIRA, Github, GitLab, ServiceNow, Splunk, Jenkins, Circle CI, Azure Pipelines and more). Leveraging Invicti reduces the time and resources needed for vulnerability validation, issue remediation, and achieving security compliance.





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