



# Digital.ai Application Protection

for Government Agencies

## Protecting applications in a zero-trust world

Agencies and their resources are increasingly interacting via applications — whether it's mobile, web, or desktop. As applications become more sophisticated and integrated with back-end infrastructures, the need to protect information and data is greater than ever. Securing this new endpoint is the key to preventing breaches, data loss, intellectual property theft, and meeting compliance requirements.



**Digital.ai Application Protection for Android, formerly Arxan for Android** — Java, Kotlin, and all major iOS development languages.



**Digital.ai Application Protection for iOS, formerly Arxan for iOS** — Java, Kotlin, and all major iOS development languages.



**Digital.ai Application Protection for Hybrid, formerly Arxan for Hybrid** — Javascript and native code for apps designed to run on iOS and Android.



**Digital.ai Application Protection for Desktop or Server, formerly Arxan for Desktop & Server** — all major desktop and server operating systems located on-premises or in the cloud.



**Digital.ai Application Protection for Web** — browser-based web apps (“open text” Javascript) or HTML pages.

 **Protect****Comprehensive code-level security**

- Obfuscates source code, inserts honeypots, and implements other deceptive code patterns to deter and confuse threat actors
- Triggers defensive measures automatically if suspicious activity is detected, including app shut down, user sandbox, or code self-repair
- Injects essential app code protections and threat detection sensors into CI/CD cycle after code development, without disrupting DevOps processes

 **Alert****Real-time threat data**

- Notifies agencies of app reputation, real-time attacks, and provides the ability to suspend accounts or step up transaction or access authentication
- Optimizes and adapts protection based on attack insights and trends including how, when, where, and by whom the app is targeted
- Delivers threat data feeds end to end, making threat data accessible via a browser or easy integration with existing SIEM, BI, and fraud prevention platforms

 **Encrypt****Key and data protection**

- Encrypts static or dynamic keys and data embedded or contained within app code

 **Past performance**

- Goldman Sachs
- Google
- Deutsche Bank
- Ford Motor Company
- Microsoft

 **Corporate information****NAICS code:** 541519, 511210**DUNS code:** 139023258; 003131385;  
079790634**Cage code:** 3F2K8**Carahsoft GSA contract:** #GS-35F-0119Y **Contact information****Address:**5717 Legacy Drive, Suite 250  
Plano, TX 75024**Website:**[digital.ai/application-protection](https://digital.ai/application-protection)

## About Digital.ai

Digital.ai enables enterprises to focus on outcomes instead of outputs, create greater business value faster, and deliver secure digital experiences their customers trust. The Digital.ai Value Stream Platform seamlessly integrates all the disparate tools and processes across the various value streams, uses data and AI/ML to create connective tissue between them, and provides the real-time, contextual insights required to drive and sustain successful digital transformation. With Digital.ai, enterprises have the visibility they've been seeking to deliver value, drive growth, increase profitability, reduce security risk, and improve customer experience.

Learn more at [Digital.ai](https://digital.ai)

