# **Code Protection Jumpstart**

**Services Fact Sheet** 



## **Code Protection Jumpstart**

Digital.ai's Application Protection services help organizations implement effective protection against common threat vectors. These services help customers reduce the time it takes to design and implement an application guard specification while increasing the quality of protection.

#### When is it right for you

Digital.ai's Application Protection services may be right for you:

- When starting to implement application protection for a new application and
- When performing a major release of an existing application.

#### Key components

What to expect during your engagement

When you engage Digital.ai Professional Services to guide your Application Protection implementation, you will get the following help and hands-on assistance:

- A Digital.ai consultant, who will educate and collaborate to define a guard specification for your application.
- A Threat Modeling workshop to review the application, discuss the threat vectors of concern, and review application shielding best practices.
- A Guard specification design document defining the recommended Guards to be implemented.
- Training on how to implement up to 2 of the guards defined in the Guard specification.
- A Coaching Workshop on dynamic reactionary protection. This workshop provides education on how to effectively use AppAware in conjunction with the configured protections.

Available Options to extend the scope of your protection engagement:

• Digital.ai consultants can implement the designed guard specification on your application build.

Note: Actual scope may differ based on individual agreement. The defined scope in the order form is final.

What you need to get started:

To get the most out of your Application Protection engagement, customers are encouraged to have:

- Digital.ai Security utilities installed on build server
- Unprotected Application release candidate build ready for protection
- Availability of Product Owner and Security team
- All relevant documentation such as architecture design/diagrams, performance test results, as built documentation for the application to be protected

Note: Digital.ai consultants can help with these prerequisites

#### Why partner with Digital.ai

Our consultants know the best practices to effectively protect your code. Here are a few of the benefits of working with Digital.ai for your next code protection initiative:

Feature	Benefit
Access to Digital.ai Consultants	<ul> <li>Named consultant engaged throughout protection implementation</li> <li>Take advantage of extensive experience and defined knowledge base of best practices</li> <li>Avoid common challenges</li> </ul>
Comprehensive protection	<ul> <li>Effective application protection balancing performance/size impact</li> <li>Shorter time to implementation</li> <li>Reduced risk of application vulnerabilities</li> </ul>
Troubleshooting prioritization	<ul> <li>Assigned consultant will help resolve issues/risks</li> <li>Allows for a point of contact to coordinate interaction with Digital.ai support &amp; engagement with engineering as needed</li> </ul>

### **Ordering information**

The services can be ordered using the part number(s) listed in the table below. An Order Form will be written identifying the services purchased and defining the scope of services to be performed.

Title	Model number	Description
Protection jumpstart	SET-SECURITY-CODE- PROTECTION	Digital.ai consultant(s) to engage and coach customer on defining an application Guard specification.

#### **About Digital.ai**

Digital.ai is an industry-leading technology company dedicated to helping Global 5000 enterprises achieve digital transformation goals. The company's Alpowered DevOps platform unifies, secures, and generates predictive insights across the software lifecycle. Digital.ai empowers organizations to scale software development teams, continuously deliver software with greater quality and security while uncovering new market opportunities and enhancing business value through smarter software investments.

Additional information about Digital.ai can be found at digital.ai/ and on Twitter, LinkedIn and Facebook.

Learn more at digital.ai

