



Effective: March 20, 2026

White-box Cryptography Agent

White-box Cryptography Agent provides Customers with a white-box cryptography solution via an application programming interface (API) that binds a Digital.ai-defined dynamic cryptographic library with Customer's iOS and/or Android application(s) for protecting cryptographic keys and associated data in untrusted environments such as mobile devices, desktop computers, and embedded devices.

Product or Service	License Metric	Deployment
White-box Cryptography Agent	Per Application	On-Site

Product or Service Limits

Limit Metric Type	Limit Metric Quantity Per Edition Where Indicated	Impact
Customer Application(s) / Target Application(s) Protected	1	Additional protections beyond the limit metric are prohibited without additional purchase.
Kit	1	Additional Kits beyond the limit metric are prohibited without additional purchase.

Requirements: White-box Cryptography Agent requires that the Customer's Host Platform and Target Platform meet the specifications provided for in the support matrix in the applicable Documentation:

- [White-box Cryptography Agent](#)

Additional Terms:

Artificial Intelligence Features: If the Product or Service includes features that utilize artificial intelligence ("AI Features"), Customer acknowledges that: (i) Digital.ai does not guarantee the accuracy, completeness, or reliability of any outputs generated by AI Features; (ii) Customer is solely responsible for any decisions made or actions taken based on outputs from AI Features; and (iii) Customer agrees not to use AI Features in any high-risk or critical environments where errors or inaccuracies could lead to significant harm or damage.

Definitions:

"Kit" means: a downloadable Zip file that provides Customers access to an API that can be used for binding a dynamic cryptographic library with the protected Customer Application.

"Host Platform" means the operating system (e.g., Windows, Mac, and Linux) and hardware architecture on which Customer installs Key & Data Protection: Pro.

"Target Platform" means the operating system (e.g., iOS, Android) and hardware architecture on which the Customer Application is intended to run.