



Effective: July 24, 2025

Digital.ai Mobile Virtual Device (Emulator/Simulator) - 4 Concurrent Sessions Package – In Private Cloud – On Demand

Digital.ai Cross Browser Testing - 4 Concurrent Sessions Package in Private Cloud – On Demand provides Customer with a Subscription to the Continuous Testing Cloud and up to (4) four concurrent Virtual Device sessions for on-demand mobile application testing.

| Product or Service | License Metric | Deployment |
|--|----------------|------------|
| Digital.ai Mobile Virtual Device (Emulator/Simulator) - 4 Concurrent Sessions Package in Private Cloud – On Demand | Per License | On-Demand |

Product Or Service Limits

| Limit Metric Type | Limit Metric Quantity Per Edition Where Indicated | Impact |
|---|---|--|
| Concurrent Virtual Device Session(s) | Up to 4 | Additional concurrent virtual device sessions beyond the limit metric are prohibited without additional purchase. |
| Continuous Testing Cloud (Cloud Management) | One cloud platform instance with cloud usage up to: <ul style="list-style-type: none"> 100 Projects; or 10,000 Users. | Digital.ai will have no responsibility to Customer or liability for failure to meet Support and Maintenance obligations for exceeded metrics and the Product may fail to perform in accordance with the Documentation. |
| File Storage Service Capacity | 500GB | Additional file storage beyond the limit metric is prohibited. |
| Reporter Storage Capacity | 500GB | Generation of additional reports will result in the deletion of prior reports on a first in, first out basis. |

Additional Terms:

For Customers testing on Apple Devices: For any testing on an Apple device (each, an “Apple Test”), Customer represents and warrants to have an active and valid registered Apple Developer Account under their agreement with Apple, Inc. (e.g., Apple Developer Program License Agreement, Apple Developer Enterprise Program License Agreement, etc. (each an “Apple Agreement”)) at the time any such Apple Test is performed. Customer appoints Digital.ai Software, Inc., as their Authorized Developer (as defined in any Apple Agreement) for the duration of all Apple Tests. Customer understands that they are responsible to Apple for all actions undertaken in connection with each Apple Test including those actions that Digital.ai takes on your behalf.



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.

If Customer has more File Storage Service Capacity or Reporter Storage Capacity available via another Digital.ai Product, the larger capacity will apply.

Definitions:

“Virtual Device(s)” means Emulators and/or Simulators.

“Emulator” means a virtual instance that mimics a mobile device’s hardware and software by re-implementing the device’s mobile software in a machine level assembly language.

“Simulator” means a virtual instance that replicates the basic behavior of a mobile device and its interface.

“File Storage Service Capacity” means the file storage capacity within the Continuing Testing Cloud that stores binary applications and packages (e.g., APK and IPA files) that are available to be installed onto Mobile Devices, as well as provisioning profiles that are used for iOS application testing.

“Reporter” a business intelligence system component of the Continuous Testing Cloud that collects Customer testing data and provides a view of the quality of the application or service under test.

“Reporter Storage Capacity” means the total storage capacity for the Reporter component.

