



Effective: May 22, 2026

Digital.ai Release - On-Demand (SaaS) – Releases (Premium Version)

Digital.ai Release – On-Demand (SaaS) - Releases (Premium Version) provides Customer with a Subscription to a software development management and orchestration platform that enables Customers to automate, manage, and govern the end-to-end software delivery pipeline across Customer's hybrid environments.

Product or Service	License Metric	Deployment
Digital.ai Release – On-Demand (SaaS) - Releases (Premium Version)	Average Releases Per Calendar Month (subject to the minimum number of Releases as specified herein)	On-Site
Available Upgrades		
Additional Release Blocks	1000 Releases	On-Site

Product or Service Limits

Limit Metric Type	Limit Metric Quantity Per Edition Where Indicated	Impact
Minimum Releases	3000	Licensing below the limit metric is prohibited.
Workflows	Unlimited	Additional workflows beyond the limit metric are prohibited.
Analytics dashboards	Unlimited	Analytics dashboards beyond the limit metric are prohibited.

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:

“Release(s)” mean a single, discrete orchestration instance initiated within the Software to coordinate and track the end-to-end execution of a planned business release. Releases encompasses the aggregation of all associated activities, approvals, milestones, and dependent tasks required to deliver a defined change or application update to end users, from initiation through formal closure. Each Release is uniquely identified within the Software and maintained as an auditable record of the release lifecycle.