

Digital.ai TeamForge for application lifecycle management – edition feature matrix

Digital.ai TeamForge for Application Lifecycle Management (ALM) is an end-to-end enterprise application development, collaboration, and delivery platform that ensures governance, compliance, and code security standards are maintained, whether teams are using waterfall, agile, or hybrid software development methodologies. Digital.ai TeamForge helps application development teams gain visibility into their processes and workflows, so they can find bottlenecks and areas for automation, helping them create higher quality applications at speed.

Edition feature matrix

	Digital.ai TeamForge SCM	Digital.ai TeamForge ALM Essentials	Digital.ai TeamForge ALM Pro
Source Code Management (SCM)			
Version control with GIT/SVN	✓	✓	✓
File releases for storing/accessing packages & binaries	✓	✓	✓
Planning and Collaboration			
Discussion Forums for team collaboration	✓	✓	✓
Desktop client for Microsoft Visual Studio and Eclipse	✓	✓	✓
Trackers for managing any kind of work		✓	✓
Creating, storing, reviewing, and managing documents		✓	✓
Wiki for creating and sharing project information as unstructured, linkable content			✓
Security and Compliance			
LDAP/SAML SSO for managing user access	✓	✓	✓
Baselines for taking snapshots of TeamForge Projects			✓

Connectivity	Digital.ai TeamForge SCM	Digital.ai TeamForge ALM Essentials	Digital.ai TeamForge ALM Pro
Seamlessly integrate with:	✓	✓	✓
<ul style="list-style-type: none"> • Atlassian Jira Software • Jenkins • Nexus • TestLink • Review Board • MicroFocus ALM/Quality Center 			
Reporting			
SCM commits reports	✓	✓	✓
Activity, agile & tracker reports		✓	✓
Distribution & trend reports			✓

Additionally, hosted TeamForge customers have access to SSO, get dedicated instance and storage volumes, offsite data replication, encryption at rest, IP Whitelisting, 14-day data retention and 24/7 system/storage/performance/network monitoring.

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 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.