JFrog Redefines Universal Artifact Management with Industry's Widest Native Support for Software Package, ML Models and Al Artifacts

Report Shows JFrog SaaS Customers Added 7M+ New Software Packages to their Enterprise Environments

Sunnyvale, Calif. - May 6, 2025 — <u>JFrog Ltd</u> (Nasdaq: FROG), the Liquid Software company and creators of the award-winning <u>JFrog Software Supply Chain Platform</u>, today announced a significant milestone: delivering the world's first universal artifact management solution to natively support 40 unique package types, clients and technologies. This milestone solidifies JFrog's status as the gold standard for cloud-native artifact management (powered by <u>JFrog Artifactory</u>), designed to enable organizations to ensure reliability, security and performance across all DevOps pipelines.

"Fast moving organizations are bringing in new packages and versions every day. This includes an ever-growing number of new package types as we enter the world of Alintegrated applications, necessitating automated and improved processes for ensuring the robust management and security of these components brought into the software supply chain," said Yoav Landman, Co-Founder and CTO, JFrog. "Our continued innovation around JFrog Artifactory allows developers to seamlessly manage the world's most popular technologies, all from one secure and scalable platform, allowing organizations to accelerate their development cycles, ensure compliance, and unleash their teams' creativity to focus on solving complex challenges rather than getting bogged down in logistics."

Software Proliferation is Transforming Every Industry

JFrog's recent <u>Software Supply Chain State of the Union</u> 2025 report found that in 2024, organizations using JFrog's cloud-native SaaS solution introduced over seven million new packages into their software supply chains. Meanwhile, nearly two-thirds of technology professionals (64%) report that their organizations are using seven or more programming languages.

To address this trend, in the last year, JFrog augmented its already robust <u>native package support</u> with nine additional new technologies and alternative clients including: Ansible, Chocolatey, Hex, Machine Learning (JFrog Proprietary), Nvidia NIM, OCI with podman, ORAS, Wasm-to-oci, buildkit/builctl support, OpenTofu, Powershell, and Yarn.

Showcasing Cloud-Native Excellence for Scale, Speed, Resilience

The JFrog Platform has set the bar for performance in cloud environments, successfully and rapidly handling:

- Petabytes of monthly data transfer.
- Thousands of concurrent requests per customer.
- Hundreds of thousands of requests per minute per customer.
- Thousands of projects with tens of thousands of repositories and tens of thousands of users and growing.

JFrog's cloud-native architecture is designed to enable customers to scale operations seamlessly, regardless of deployment size or complexity. We believe that no other universal artifact management solution on the market can match JFrog's performance in the cloud.

Easy, Complete Governance of the Software Development Lifecycle (SDLC)

JFrog provides much more than a smart package management system. As the single source of truth for all software artifacts, the JFrog Platform is designed to enable organizations to govern actions taken against software throughout their SDLC. In the past year, JFrog Artifactory has added capabilities across:

- **Release Lifecycle Management:** Improves the speed and integrity of release processes with immutable signed release bundles, customizable SDLC stages, simplified release promotion, auditability and control.
- **Evidence Collection**: Streamlines proof capture of any process taken during the SDLC, managing important metadata for compliance and governance.
- **Smart Archiving:** The industry's first smart, long-term binary and software asset archiving solution helps organizations easily comply with long-term data retention regulations.

Expanding Enterprise-needed Control over Cloud Locations

For enterprises that require full control over their cloud locations, JFrog has advanced its repository federation capabilities, designed to enable organizations with globally distributed development to build, sync, and scale faster than ever before, thanks to optimizations such as:

• A 3500% increase in sync speed, enabling processing of hundreds of events per second (vs. hundreds of events per minute).

- Larger supported synced repository size of up to 100M artifacts (vs. >1M)
- 400% more federated repositories supported by a single JFrog Platform cloud location.

Meanwhile, DevOps teams get unmatched reliability and resilience with advanced features such as:

- **Delta Sync:** Efficiently replays only unsynced events, reducing overhead.
- **Auto Healing:** Detects errors, queues unsynced artifacts, and auto-resumes sync upon recovery to minimize downtime and maintenance.
- **Federation Monitoring Dashboards:** Provides organizations with a real-time, visual status of federation health.

With its extensive package support, cloud-native performance, and advanced enterprise features, JFrog remains the preferred choice for building multi-service applications across distributed teams and pipelines. Supporting this, the JFrog Software Supply Chain Platform was named "Best End-to-End DevOps Platform" in the Tools and Services category of the 2024 DevOps Dozen Award, which celebrates individuals and organizations making a significant impact in the DevOps community. For more information about JFrog Artifactory or the JFrog Software Supply Chain Platform visit www.jfrog.com.

.

###

Like this Story? Share this on X: @JFrog #Artifactory becomes the industry's first universal artifact management solution to natively support 40 unique package types. #SoftwareSupplyChain #DevOps #DevSecOps #cybersecurity #EveryOps

About JFrog

JFrog Ltd. (Nasdaq: FROG) is on a mission to power the world with liquid software. We are replacing endless software updates with a single system of record that seamlessly delivers secure applications from developer to device. The JFrog Software Supply Chain Platform helps organizations build, manage, and distribute software quickly and securely, making applications available, traceable, and tamper-proof. Its integrated security features also help identify, protect, and remediate against threats and vulnerabilities. The Platform also brings ML models in line with all other software development processes, providing a single source of truth for all software components across Engineering, MLOps, DevOps, and DevSecOps teams so they can build and release Al applications faster, with minimal risk and less cost. JFrog's hybrid, universal, multi-cloud platform is available as both self-hosted and SaaS services across major cloud service providers. Millions of users and 7K+ customers worldwide, including a majority of the Fortune 100, depend on JFrog solutions to securely

embrace digital transformation. Once you leap forward, you won't go back! Learn more at <u>jfrog.com</u> and follow us on X: <u>@jfrog.</u>

Media Contact:

Siobhan Lyons, Sr. Manager, Global Communications, siobhanL@jfrog.com

Investor Contact:

Jeff Schreiner, VP of Investor Relations, jeffS@jfrog.com