Docker provides a suite of development tools, services, trusted content, and automations, used individually or together, to accelerate the delivery of secure applications. This gives developers the flexibility to build, share, and run applications anywhere — without tedious environment configuration or management. With more than 20-million users globally, Docker was voted the most-used tool in Stack Overflow’s 2023 Developer Survey.

The Challenge

Developing apps today requires so much more than writing code. Multiple languages, frameworks, architectures, and discontinuous interfaces between tools for each lifecycle stage creates enormous complexity. Docker simplifies and accelerates development workflows, while giving you the freedom to innovate with your choice of tools, application stacks, and deployment environments for each project.

The Solution

Use Docker Business and JFrog Artifactory to manage containers the easier and safer way. Artifactory’s integration with Docker Desktop allows for precise access control, combining native access management and ensuring only authorized personnel can push or pull images in repositories. Docker Desktop’s Registry Management feature ensures seamless connectivity with Artifactory, allowing you to control which repositories are accessible based on your company’s rules. SaaS cloud JFrog Platform subscribers enjoy unlimited pulls from Docker Hub without worrying about rate limits.

The Value

Management at Scale
- Easier to onboard and off-board users with SSO and SCIM
- Upload a CSV file to invite many new users at once

Secure Software Supply Chain
- Manage developer access to specific images and registries
- Grant the right levels of permission with scoped access tokens

Developer Experience
- Consistent experience regardless of operating system with Docker Desktop for Linux, Mac, or Windows. Expand Docker Desktop’s functionalities with Docker Extensions, or build your own extension using our SDK
- Leverage open source, high quality base images with Docker Official Images

Save time and safely manage your base images with Docker Official Images.