Enterprises need a simple, scalable, fast, hybrid solution for release velocity suffer. Can't download your recent drivers, plugins, or OSS in a reliable manner — developer productivity and container images in order to start a deployment, or when your customers and developer ecosystems are about to clog the network as they need to be distributed more frequently embedded devices — and due to the adoption of cloud-native and software assets may now be more weighty, devices that are part of IoT efforts. Enterprises' reach must span core datacenters and cloud/multi-cloud environments, as well as the exponentially growing numbers of local edges and embedded. Enterprises need to run applications closer to the customers to deliver optimal digital-native speed and scale.

Meet Future Needs and Overcome the Bottlenecks in Modern Application Delivery with Trusted Distribution

Extending Digital Reach to the Edge and Beyond Further Complications

Extending digital reach to the edge and beyond further complicates distribution. Enterprises must now develop and package software artifacts for complex/widely distributed apps/artifacts and ensure that trust is built into app/artifacts throughout the lifecycle from creation, 38 billion items being 8X.

Software assets may triple or more weighty due to the addition of distributed and embedded devices — and look like bytes — they need to be distributed everywhere. The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises.

Failure to address distribution bottlenecks is a major risk in loss of revenue. Rapid development and deployment, infrastructure and edge explosion, and increased utilization, security, and complex topologies' overhead. Enterprises must become prolific software producers, creating and deploying digital products and services at digital-native speed and scale.

Meet Future Needs and Overcome Bottlenecks in Modern Application Delivery with Trusted Distribution

Essential Guidance for Organizations

Look for solutions that eliminate distribution bandwidth bottlenecks from cloud to edge distribution everywhere. Look for solutions that enable consistent and secure apps/software delivery across internal/external repositories and runtime environments. Consider solutions that build trust into applications through traceability measures from creation, deployment, and consumption. Evaluate solutions that provide flexible, fast, and secured distribution across vastly complex infrastructure footprints.

Extending Digital Reach to the Edge and Beyond Further Complications

Enterprises must now distribute software artifacts for complex/widely distributed apps/artifacts and ensure that trust is built into app/artifacts throughout the lifecycle from creation, deployment, and consumption. Consider solutions that eliminate distribution bandwidth bottlenecks from cloud to edge distribution everywhere. Look for solutions that enable consistent and secure apps/software delivery across internal/external repositories and runtime environments.

Distributive spread exceeds delivery spread. Enterprises need to run applications closer to the customers to deliver optimal digital-native speed and scale. Enterprises must become prolific software producers, creating and deploying digital products and services at digital-native speed and scale. Enterprises need to run applications closer to the customers to deliver optimal digital-native speed and scale. Enterprises must become prolific software producers, creating and deploying digital products and services at digital-native speed and scale.

A New "Species" of Enterprise is Emerging: The Digital Innovation Factory

An IDC Infographic Sponsored by JFrog

Meet Future Needs and Overcome Bottlenecks in Modern Application Delivery with Trusted Distribution

Software Distribution for Modern Digital Innovation Factories

The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises.

Meet Future Needs and Overcome Bottlenecks in Modern Application Delivery with Trusted Distribution

Software Distribution for Modern Digital Innovation Factories

The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises. The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises.

Meet Future Needs and Overcome Bottlenecks in Modern Application Delivery with Trusted Distribution

Software Distribution for Modern Digital Innovation Factories

The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises.

Meet Future Needs and Overcome Bottlenecks in Modern Application Delivery with Trusted Distribution

Software Distribution for Modern Digital Innovation Factories

The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises. The distribution of software artifacts through your SDLC process to your target endpoints is getting harder by the day, as technologies are deployed at a velocity that you won't believe. Accelerate digital-first enterprises deliver 8X revenue growth compared to other enterprises.