6 CloudBees

8 trends shaping the future of software delivery in 2022 Business success relies on impactful

customer experiences that scale

in today's digital economy. Winning hinges on transforming everything, from planning through deployment—all at scale—with continuous alignment between the code you're creating and the customers who are using it. Here's a look at eight key trends shaping

the future of software delivery, and how

Software delivery is defining the winners

effective implementation across the development lifecycle can help continuously advance the customer experience and drive business outcomes.



Progressive delivery

47% of developers use either continuous integration

or deployment, but just 1 in 5 use both."





delivery—including CI, CD, and feature management are evolving as companies look for ways to combine the approaches at scale. Source: Continuous Delivery Foundation, State of Continuous Delivery Report 2021

The tactics, tools, and

hardware needed for

effective progressive

51% **Supply chain attacks**

Securing the software supply chain

increased by 51% between July and December 2021."



Value Stream Management (VSM)

light on the need for evolving software supply chain security. Source: NCC Group, Insight Space: Supply Chain Risk

Attacks like the one

on SolarWinds were

organizations, shedding

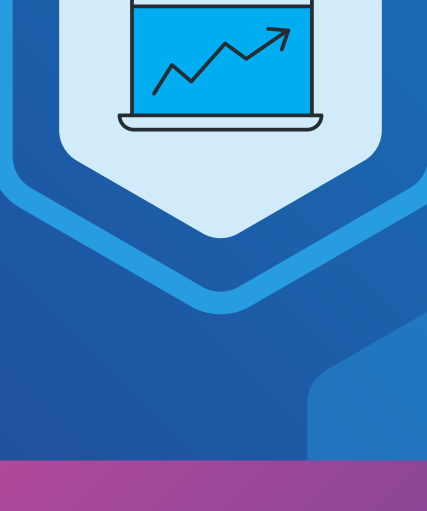
a wake-up call for

innovation."

Companies now recognize

the need for VSM, a

systems-thinking practice Software development to improve the flow of is the biggest challenge business operations to and cost of digital customer needs and value.



Modern software delivery

Effectively implementing VSM, however, requires overarching tools that help streamline software development. Source: IDC

Along with automation and

components, businesses

need integrated DevOps

superstructures that allow

solutions to work in tandem.

AlOps needs a

superstructure of

interoperability."

observability, AIOps is now a key component in modern software delivery. To make the most of these

68%

of developers note

communication and

collaboration as key

DevOps challenges, while



Source: Forrester

Building a thriving DevOps

culture has always been a

with the accelerated pace

of digital transformation

has permanently changed

operations.

remote work combined

hot topic, but the advent of

56% point to a lack of skills and knowledge."

XOps will enable

organizations to

business value."

operationalize data

and analytics to drive



XOps brings it all

together. But, how do

businesses effectively

AI, and ML at scale?

Source: Gartner Top 10 Data and Analytics Trends for 2021

implement DevSecOps,

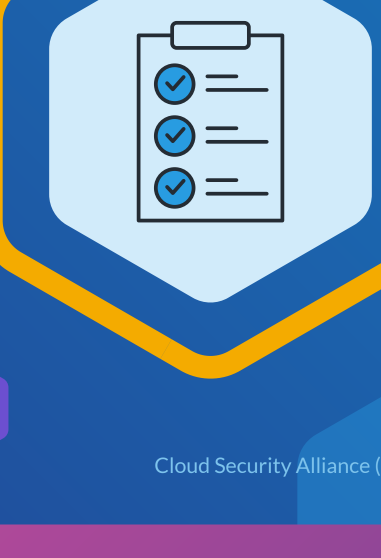
only 30% have begun implementation."

90%

While 90% of organizations

journey toward DevSecOps,

are in some phase of their



Jenkins®

Compliance in the age of transformation

Cloud Security Alliance (CSA), Secure DevOps and Misconfigurations Survey Report

A secure and compliant

is the hallmark of digital

but it requires effective

software delivery lifecycle

transformation excellence,

integration of DevSecOps.

the GitOps style of configuration, the preview environments, and the

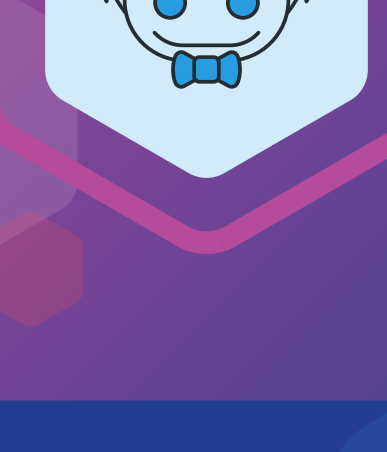
to learn and work with Kubernetes thanks to Jenkins remains the

Transformation is about

Jenkins X makes it easy

production/staging

environments."



platform of choice for CI/CD; Jenkins X expands the impact with cloud-native CI/CD based on Kubernetes. Source: Jenkins X Survey Results 2022

better—not just faster Software delivery is evolving as organizations recognize the reality of customer expectations: End users expect software to work whenever and wherever, without complication. To stay competitive, businesses need holistic technologies and practices that empower them to keep building like

the best as the delivery landscape continues to evolve. Want to learn more about the future of software delivery?

Join us at DevOps World 2022, and discover

the potential of the CloudBees platform. Jenkins® is a registered trademark of LF Charities Inc.

