

Why -- and how -- BizDevOps is going to change everything

Last updated:November 2016

Editor's note

What's in a name, anyway? Some call it DevOps 2.0, others BizDevOps, and the most ambitious and inclusive refer to it as BizDevSecTestOps, but by any name, it's going to dramatically change the way software is imagined, developed and released. BizDevOps will bring the business side, developers and operations people to the table at the very start and, unlike what happens today, they will all remain, at that same "table" throughout the entire process. All decisions about software will be decided with the business priorities in mind, thanks to a new generation of digital performance monitoring tools that will make it easy to pull the business, software and user metrics together in one place.

In a BizDevOps world, software developers will have clearer priorities and shorter backlogs, but fewer opportunities for creativity and autonomy. Artificial intelligence (AI) and low-code/no-code development platforms may also erode the "idea" of developer as time passes. At the same time, software testers, already under fire from a DevOps-born automation push, will face the biggest reinvention challenges of their lives. Those with business understanding, an interest in data science and openness to new experiences will fare the best.

BizDevOps is just the latest evolution in software development, and it can be hard to keep up with it all. Here you'll find

expert advice, the latest news and product roundups, as well as all the relevant trends in everything from data science to low-code/no-code and AI development platforms.

1 Using no-code/low-code platforms

What do low-code/no-code tools have to do with BizDevOps? The introduction of these platforms is bringing development to the business side. Get a better understanding of why low-code/no-code platforms are garnering attention and how the enterprise could benefit from less coding.

ARTICLE

Low-code/no-code is gaining popularity

Suddenly you don't have to code to program. The introduction of low-code/no-code platforms are bringing coding to the masses and showing the biz side how development really works. Read Now

-ADS BY GOOGLE



Cloud Computing

Latest TechTarget

resources

Media Kit

Corporate Site

CLOUD COMPUTING

APPLICATION ARCHITECTURE

IT OPERATIONS

JAVA

AWS

Public cloud spending, competition to rise in 2023

In 2023, companies expect to increase spending on public cloud applications and infrastructure, and hyperscalers that have ...

Videos



EC2 instances that are improperly sized drain money and restrict performance demands on workloads. Learn how to right-size EC2 ...

About Us Contributors Guides **Editorial Ethics Policy** Reprints **Opinions Photo Stories** Meet The Editors Answers Contact Us **Definitions** Quizzes Advertisers E-Products Tips Partner with Us Tutorials **Events**

Features

All Rights Reserved, Copyright 2006 - 2023, TechTarget

Privacy Policy
Cookie Preferences
Do Not Sell or Share My Personal
Information