IBM Bluemix as a Dynamic Development Ecosystem

New innovations expand the scope and potential of Bluemix

Rachel Reinitz
IBM DE, CTO IBM Software Services, Director IBM Bluemix Garage
IBM

IBM Bluemix is more than just a platform for building composable applications in the cloud. With the expansion of new services, capabilities, resources, and even more boundless innovation, you can now use Bluemix as an application development and deployment ecosystem.

To view the introductory video IBM Bluemix as a Dynamic Development Ecosystem please access the online version of the article.

IBM Bluemix is more than just a platform for building composable applications in the cloud.

In a very short time, IBM® Bluemix™ has become a primary source for obtaining leading edge services for use as composable building blocks in developing cloud applications. With the expansion of new services, capabilities, resources, and even more boundless innovation, you can now use Bluemix as an application development and deployment ecosystem, as well as an environment for building services themselves.

Rachel Reinitz, IBM Distinguished Engineer and Founder & CTO of IBM Bluemix Garage, discusses the exciting and rapid expansion of Bluemix, the range of applications it can help you develop, and how even "traditional" clients have begun leveraging the potential of Bluemix as a full-fledged development ecosystem.

“Sometimes what they think about is just the web apps, and that’s certainly part of what we do, but there’s a whole range of applications that can be done on Bluemix.”

From the moment it launched, IBM Bluemix has had a major influence on how applications are developed. As its features and capabilities expand, it’s influence and impact on other aspects of the development process are bound to be both inevitable and groundbreaking.

RELATED TOPICS:  Bluemix  Cloud  Enterprise
About the author

Rachel Reinitz

@rreinitz on Twitter