



Connect

App deployed – aber wer macht den  
Rest? Eine praxisnahe Einführung in  
Event-Driven Ansible





## Sven Hüßner

Specialist Solution Architect - Ansible  
Red Hat



## Branko Schima

Associate Principal Account Solution Architect  
Red Hat



# Cloud-native computing

🌐 5 languages ▾

Article [Talk](#)

[Read](#) [Edit](#) [View history](#) [Tools](#) ▾

From Wikipedia, the free encyclopedia

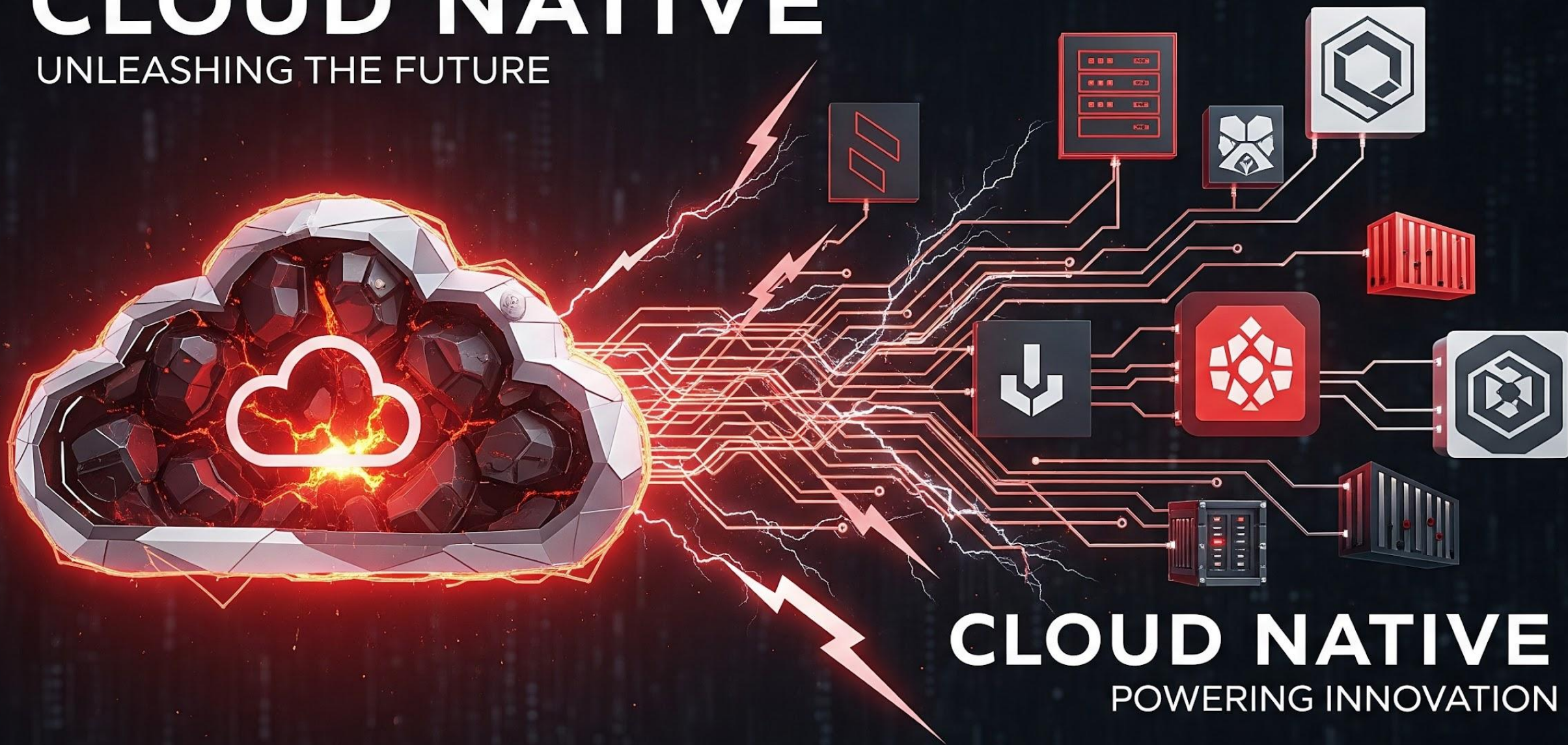
**Cloud native computing** is an approach in [software development](#) that utilizes [cloud computing](#) to "build and run scalable applications in modern, dynamic environments such as [public](#), [private](#), and [hybrid](#) clouds".<sup>[1][2]</sup> These technologies, such as [containers](#), [microservices](#), [serverless](#) functions, cloud native processors and immutable infrastructure, deployed via [declarative](#) code are common elements of this architectural style.<sup>[3][4]</sup> Cloud native technologies focus on minimizing users' operational burden.<sup>[5][6]</sup>





# CLOUD NATIVE™

UNLEASHING THE FUTURE



# CLOUD NATIVE

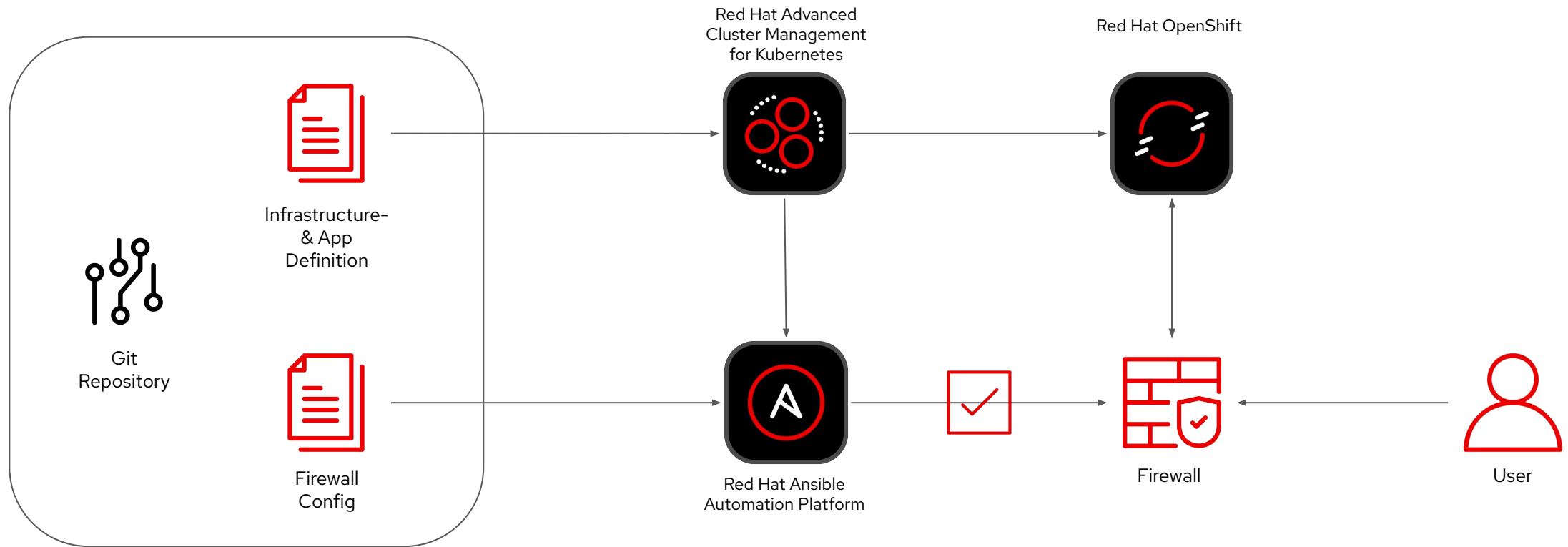
POWERING INNOVATION



INTRODUCING

# Ansible Automation Platform









Connect

# Thank you



[linkedin.com/company/red-hat](https://linkedin.com/company/red-hat)



[facebook.com/redhatinc](https://facebook.com/redhatinc)



[youtube.com/user/RedHatVideos](https://youtube.com/user/RedHatVideos)



[twitter.com/RedHat](https://twitter.com/RedHat)

