

## High-Speed Software Development dank Open Source

Peter Mumenthaler Solution Architectur Pmumenth@redhat.com



## What do developers want the most?

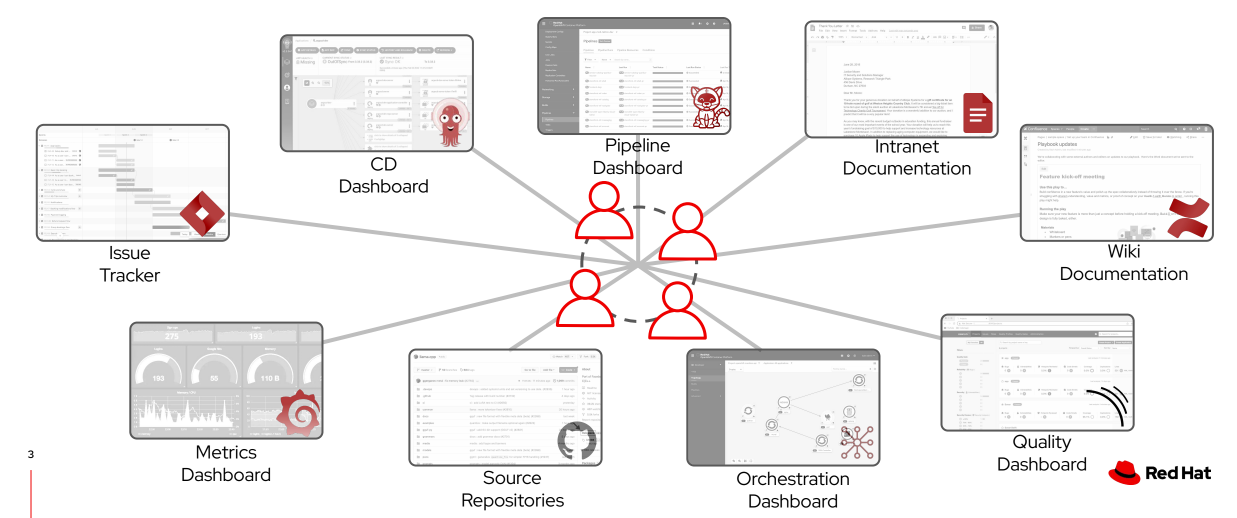
# tickets barriers

No waiting



#### **Too Many Dashboards**

Multiple Browser Tabs. Distributed Documentation. Damaged "Flow"



### Overloaded!

COBOL JCL/WFL Batch Centralized	C/C++ 4GLs RDBMS/ SQL Unix  Interactive Distributed	C/C++ 4GLs RDBMS/ SQL Unix  Interactive Distributed	HTML HTTP CGI GET/POST Cookies Java Servlet EJB Solaris/AIX  Request/Response	DI-Spring ORM-Hibernate XML WS-* JSF Agile Automated Testing CI SVN Linux  AJAX	REST Maven/Gradle git MongoDB/Redis Hadoop DevOps CD Microservices  Asynch, Functional Reactive	gRPC, Avro Vue, React, Next.js Serverless, Wasm Terraform, Vault CRI-O, Podman ArgoCD, Tekton, CircleCI Backstage, Helm Kustomize Istio/ServiceMesh
Red Hat C	1985-1995	1993-1999	1995-2003	2003-2011	2010-2016	Red Hat

Java EE 8-12, NodeJS, Go

Serverless

AWS, Azure

Flutter, Typescript

Kafka, GCP

Java EE 6

HTML5 (JavaScript)

iOS/Android

Phonegap/Cordova

Cucumber

MVC-Struts

DATE

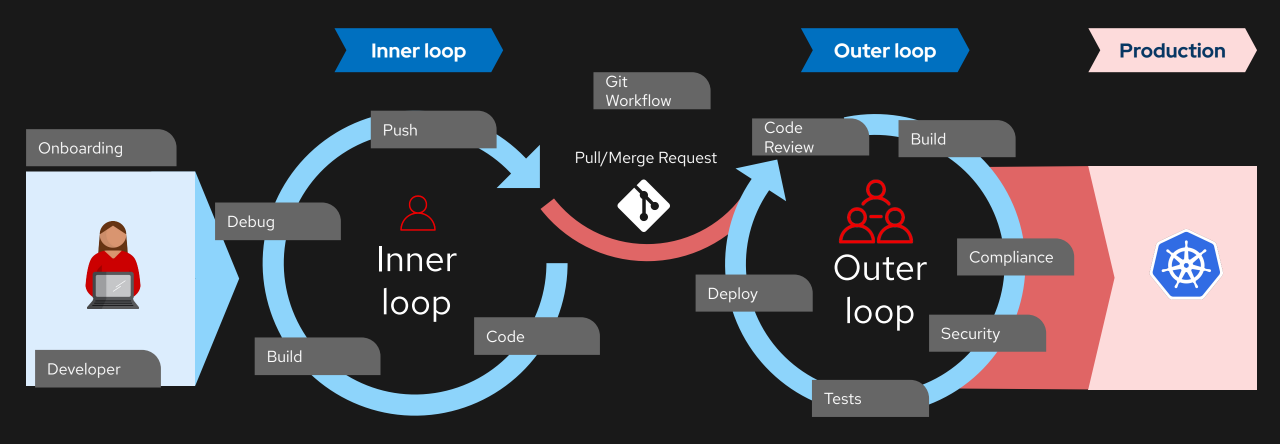
ET WI Da

## Golden Path

## pre-architected and supported approach to building and deploying a particular piece of software 10 h.m. Sousinger

#### **Developer Flow**

From code to production

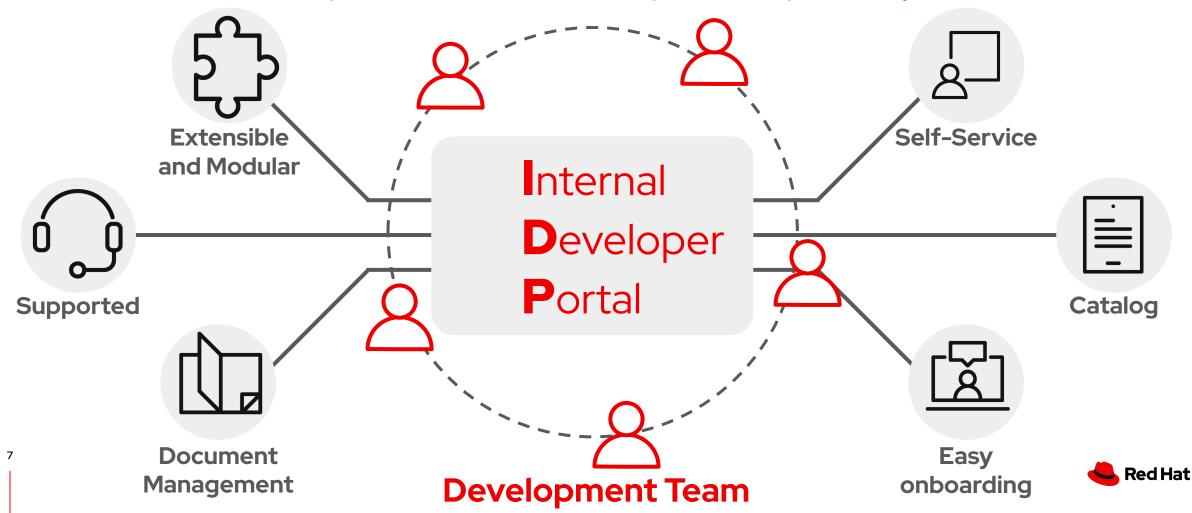


🥄 Red Hat



#### **The solution is an Internal Developer Portal**

Requirements to boost the development team productivity



8

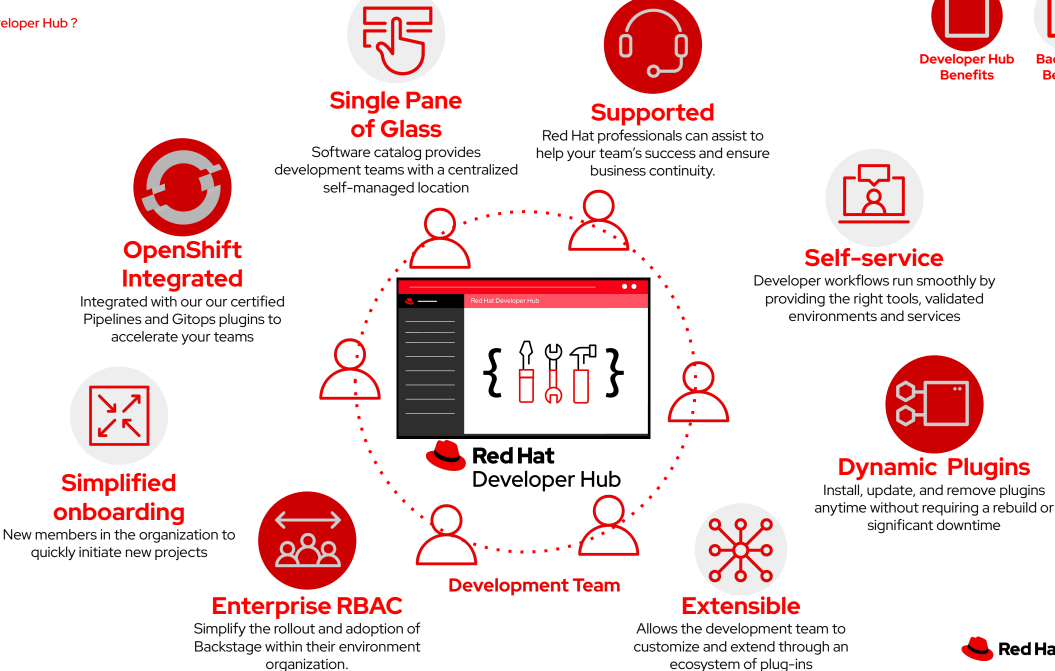


#### **CNCF** Backstage\*



An **Internal Developer Portal** to help your development team become more productive

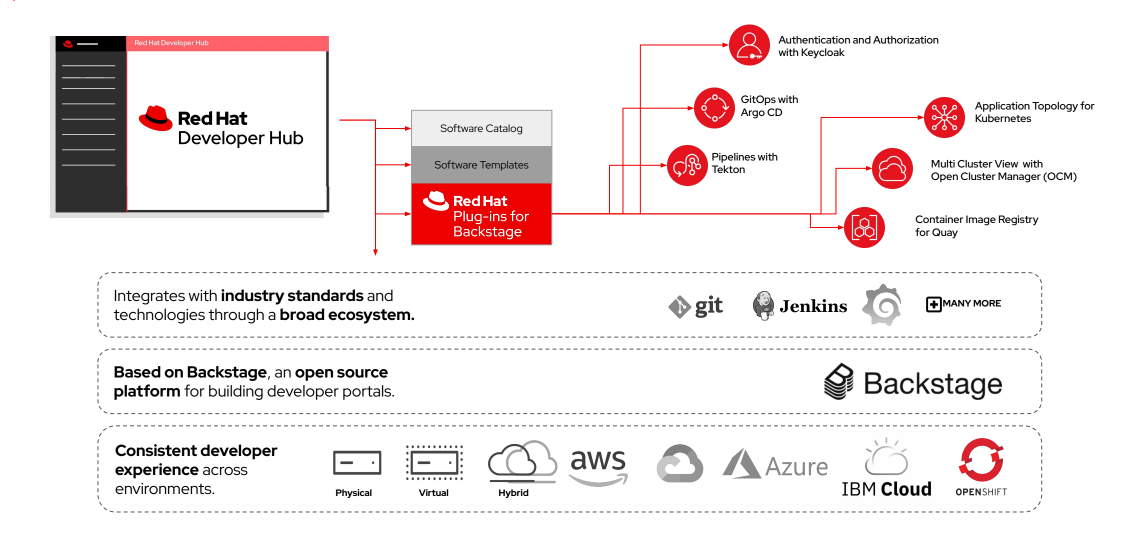




**Backstage Benefits** 

**Red Hat** 

#### Empowering engineering to deliver business value faster.





10