



Red Hat Use Case: Using OpenShift for mobile use cases

22.09.2016

Sebastian Faulhaber
Senior Solution Architect Middleware

The mobile development dilemma



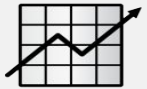
**Backend
Integration**

Security



**Fragmentation
- device OS**

**Speed to
Market**



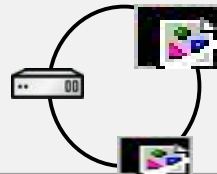
3rd Party Developers

**Cost of App
Development**



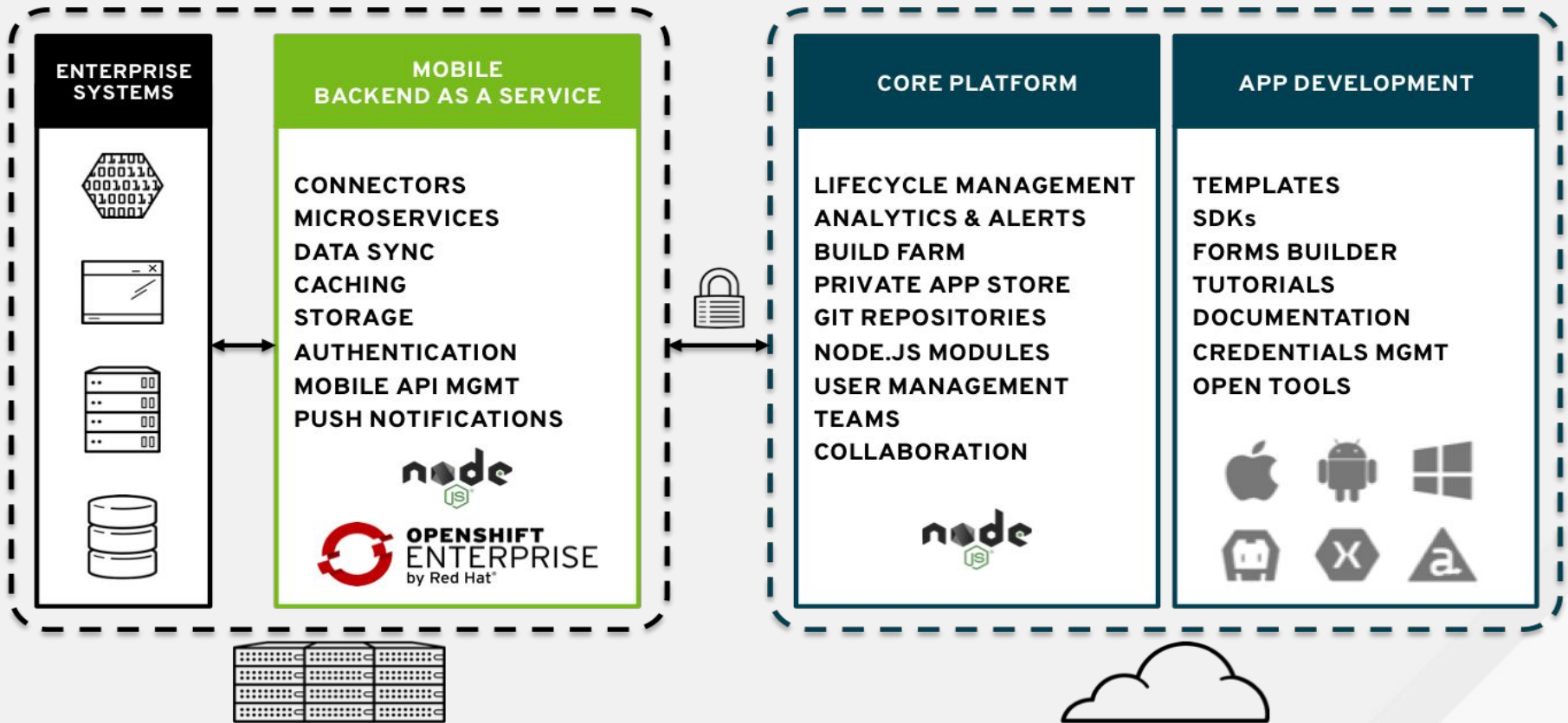
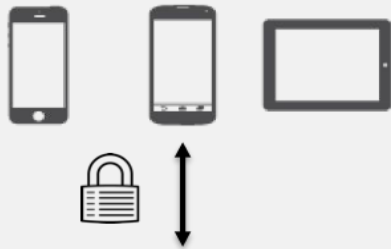
**Fragmentation -
toolkits**

**Continuous
Develop/Deploy**



Deployment

Mobile + OpenShift: Architectural overview



Why OpenShift?

- Easy installation and provisioning on the platform itself
- Scalability and flexibility to promote cloud apps between MBaaS envs (dev → test → production)
- Leverage existing on-premise infrastructure and resources
- Use RHMAP along with all your PaaS installed software stacks
- Simple to add Databases, CMSes, XPaaS products alongside



DEMO



redhat.

THANK YOU!

Red Hat Mobile Application Platform

<https://www.redhat.com/de/technologies/mobile/application-platform>



plus.google.com/+RedHat



facebook.com/redhatinc



linkedin.com/company/red-hat



twitter.com/RedHatNews



youtube.com/user/RedHatVideos