

**SUMMIT**

**JBoss  
WORLD**

**PRESENTED BY RED HAT**

**LEARN. NETWORK.  
EXPERIENCE OPEN SOURCE.**

[www.theredhatsummit.com](http://www.theredhatsummit.com)

# Building RIAs on JBoss with EJB, BlazeDS, & Flex

James Ward  
Technical Evangelist

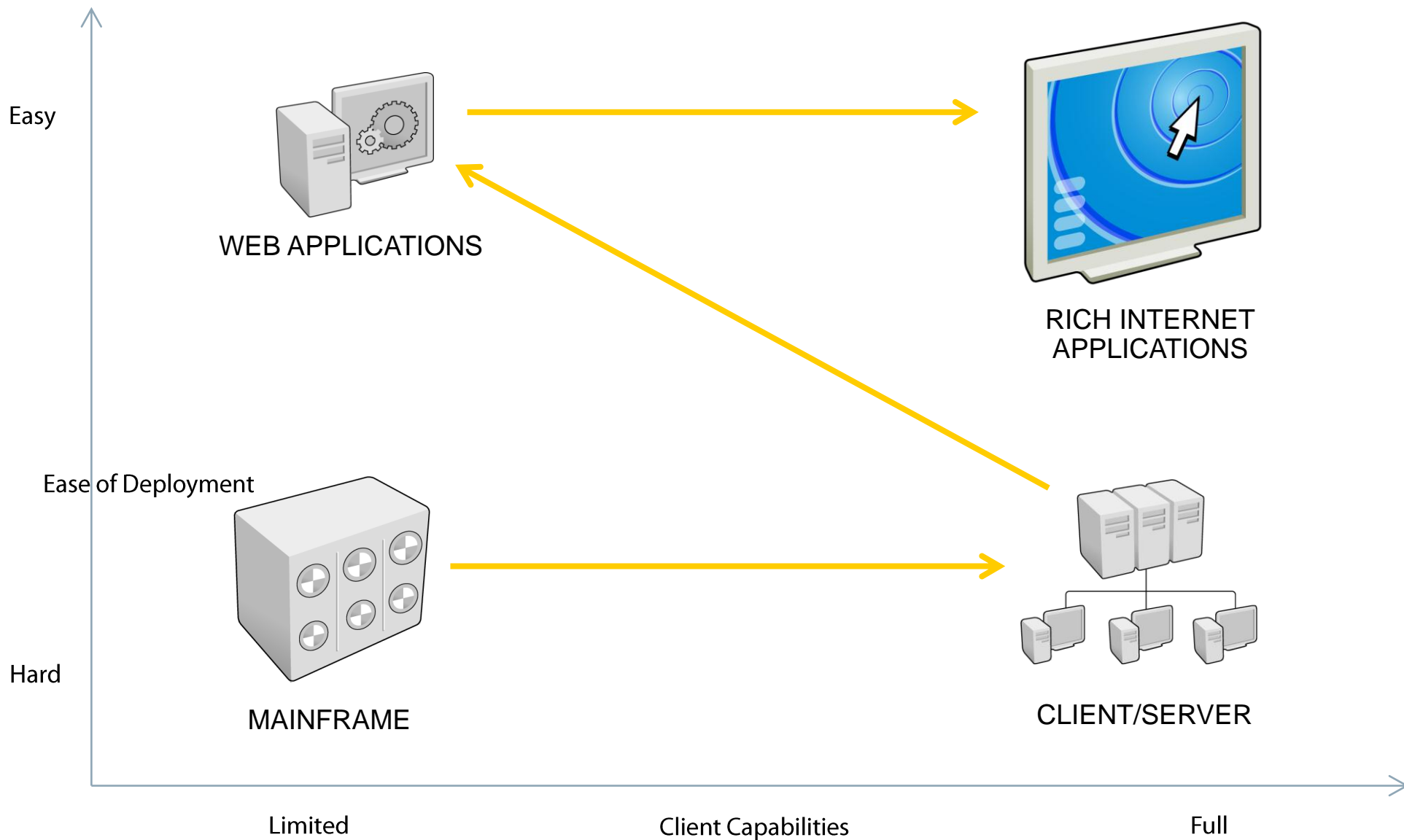
[www.jamesward.com](http://www.jamesward.com)  
@riacowboy

**SUMMIT**

JBoss  
WORLD

PRESENTED BY RED HAT



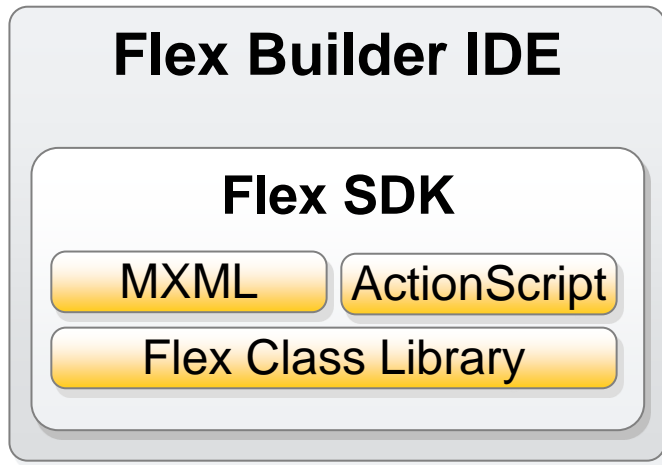


**SUMMIT**

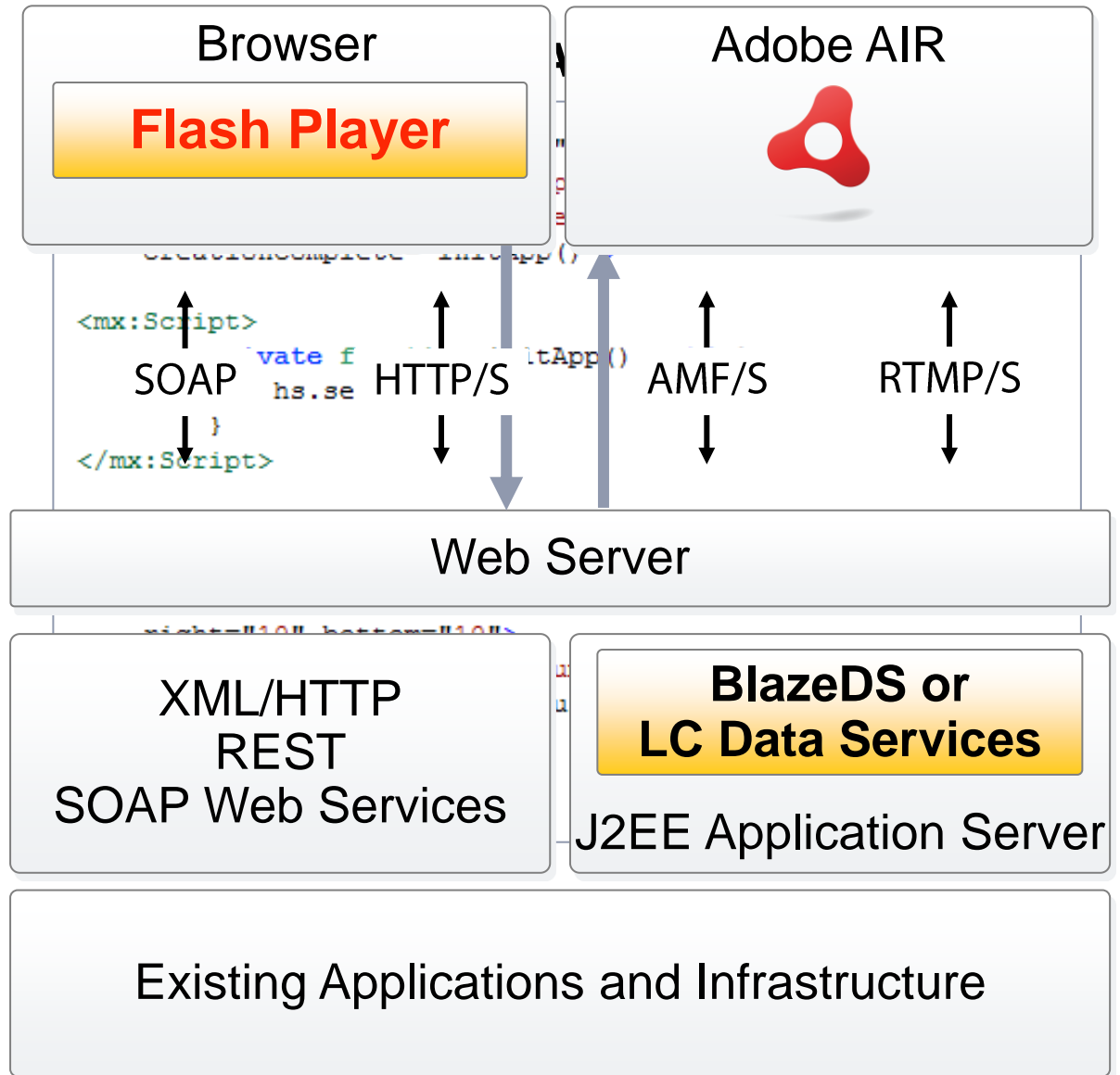
**JBoss  
WORLD**

**PRESENTED BY RED HAT**





Compile



**SUMMIT**

**JBoss  
WORLD**

PRESENTED BY RED HAT



# Tour de Flex - flex.org/tour

The screenshot displays the Adobe Tour de Flex website interface. On the left, a navigation pane lists 'Flex Core Components' with sub-categories like 'UI Controls', 'Buttons', 'Containers', etc. The main content area is titled 'Button' and features a 'Sample 1' window showing a 'Button Control Example' with four buttons: 'Default Button', 'Button With Icon', 'Skinned Button', and 'Colorful Skinned'. Below the sample is a code editor showing the MXML code for the button control, including XML tags for `<mx:Button>` and `<mx:Panel>`. The footer of the page contains copyright information: '©2008 Adobe Inc. All Rights Reserved', 'Version: 1.0 RC1', 'List Version: 2008-11-10.2', and 'Samples: 218'.

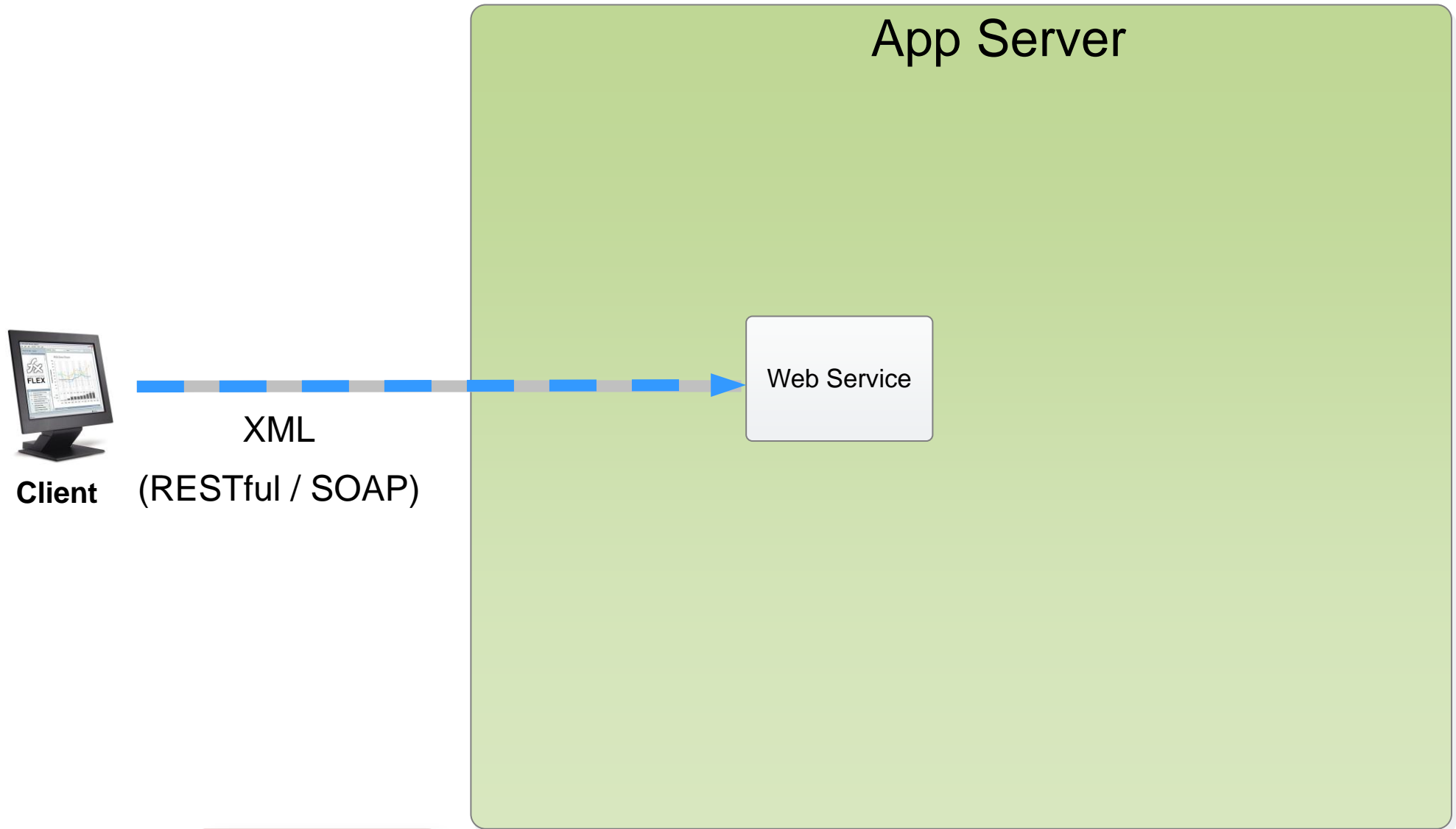
SUMMIT

JBoss  
WORLD

PRESENTED BY RED HAT



# Flex with Java via XML (RESTful / SOAP)



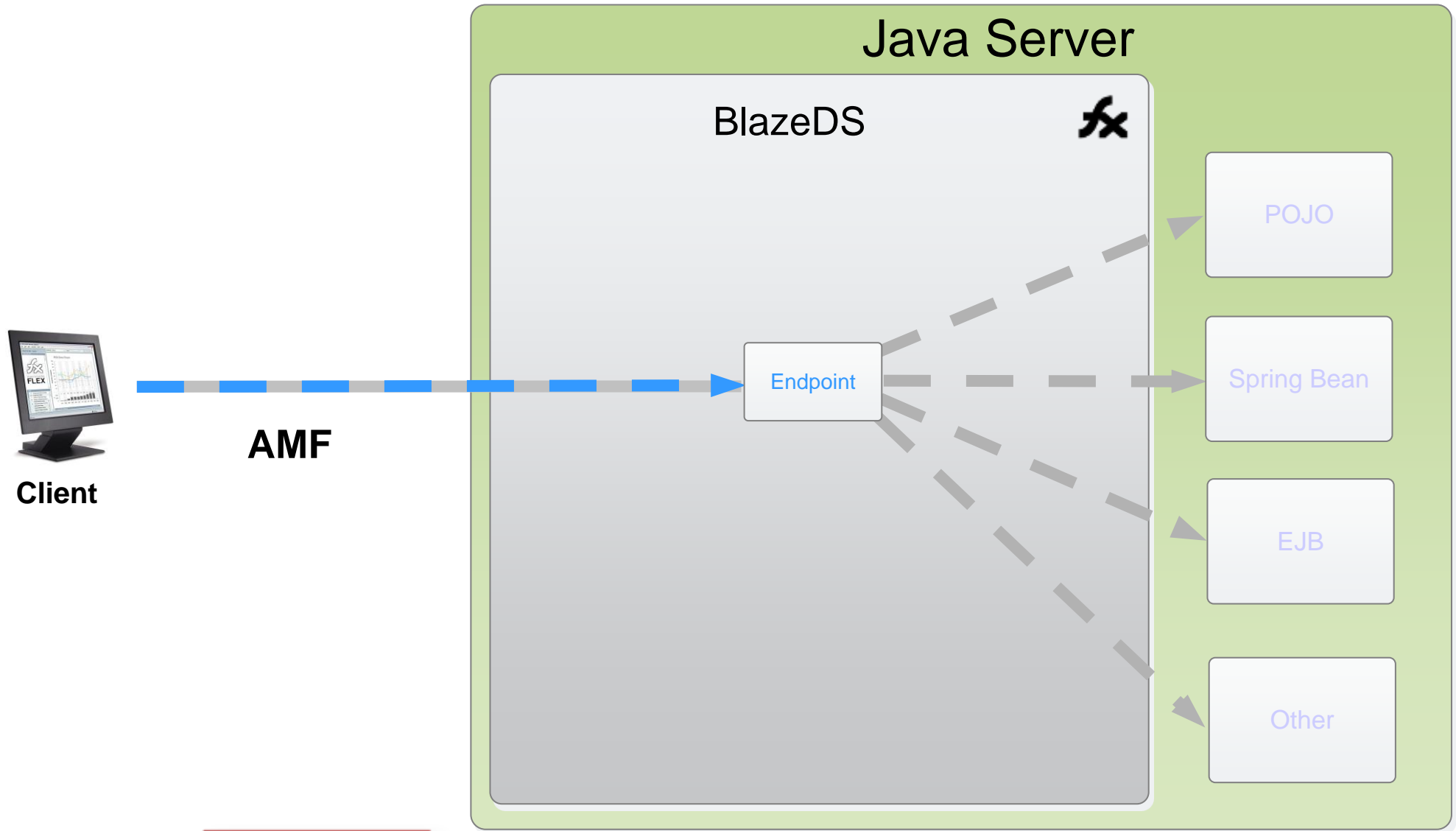
**SUMMIT**

**JBoss  
WORLD**

PRESENTED BY RED HAT



# Flex with Java via Remoting



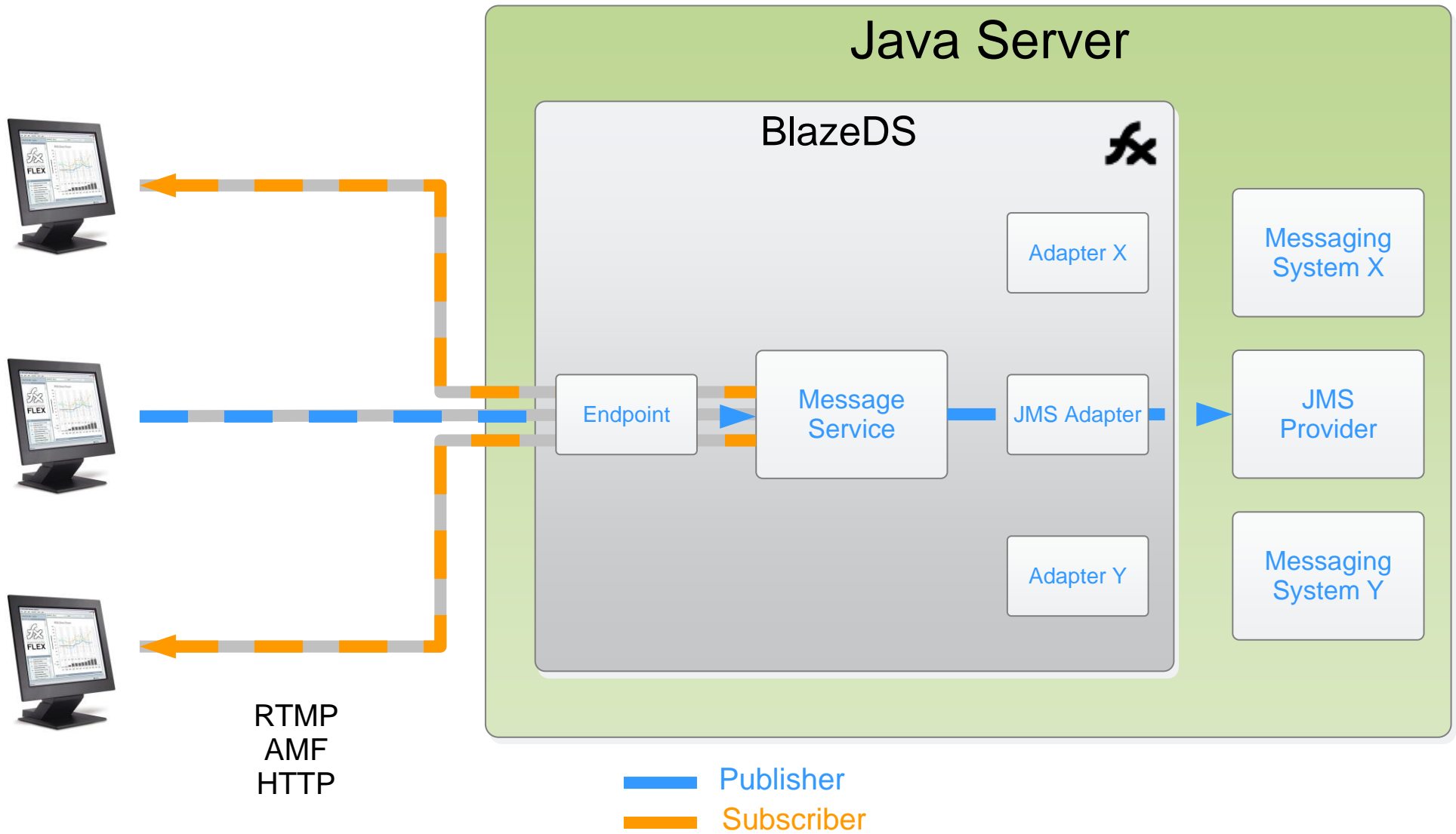
**SUMMIT**

**JBoss  
WORLD**

PRESENTED BY RED HAT



# Flex with Java via Messaging



SUMMIT

JBoss  
WORLD

PRESENTED BY RED HAT



# FOLLOW US ON TWITTER

[www.twitter.com/redhatsummit](http://www.twitter.com/redhatsummit)

## TWEET ABOUT IT

[#summitjbw](https://twitter.com/summitjbw)

## READ THE BLOG

<http://summitblog.redhat.com/>

**SUMMIT**

**JBoss  
WORLD**

PRESENTED BY RED HAT

