



# The whole is greater than the sum of its parts

## Technology & collaboration at Red Hat

Mike Kelly - Panel Moderator

Panel participants: Amanda Carter, Jay Ferrandini, Matt Lyteson, Bri Mundy, Stephanie Welsh

May 8, 2019

# MEET THE MODERATOR



**Mike Kelly**  
Chief Information  
Officer

# MEET THE SPEAKERS



**Amanda Carter**

PNT Technical  
Principal Project  
Manager



**Jay Ferrandini**

Sr Director,  
PNT DevOps



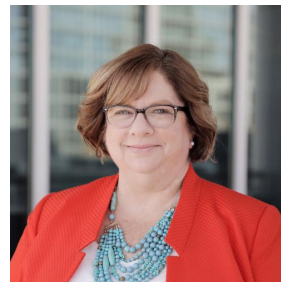
**Matt Lyteson**

Sr Director, Digital  
Solutions Delivery



**Brianna Mundy**

IT Principal  
Program Manager,  
Digital Solutions  
Delivery



**Stephanie Welsh**

Sr Director,  
IT Strategy  
& Enablement

# RED HAT **ON RED HAT**

**RED HAT I.T.**

Powered by Red Hat Products

**Ask us how it's done**

Visit us at the “Ask Me Anything” booth and ask us about how we implement and deploy Red Hat products!

**[redhat.com/redhat-on-redhat](https://redhat.com/redhat-on-redhat)**

# RED HAT ON RED

|                                 |  |
|---------------------------------|--|
| Wed, May 8<br>10:30 - 12:15pm   | [Room 160B]<br>The whole is greater than the sum of its parts: Technology and collaboration at Red Hat                       |
| Wed, May 8<br>1:00 - 3:00pm     | [Room 253C]<br>Red Hat IT features: Sidecar that authentication  |
| Thurs, May 9<br>11:00 - 11:45am | [Room 104AB]<br>Red Hat on Red Hat: Transitioning Red Hat IT to hybrid cloud infrastructure using OpenStack and Ceph Storage |
| Thurs, May 9<br>3:15 - 4:00pm   | [Room 155]<br>Developing and running cloud-native apps on OpenShift in Red Hat's IT organization                             |
| Thurs, May 9<br>3:15 - 4:00pm   | [Room 154]<br>Developing and deploying applications in a multisite hybrid cloud  |

RED HAT  
**SUMMIT**

THANK YOU



[linkedin.com/company/Red-Hat](https://www.linkedin.com/company/Red-Hat)



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



[facebook.com/RedHatinc](https://www.facebook.com/RedHatinc)



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