



AFCEA-GMU Critical Issues in C4I Symposium May 24-25, 2017 George Mason University Johnson Center, Fairfax, VA

Secure Mobility Challenges

Security and hacking trends change overnight and how do we take proactive steps to eradicate or mitigate the vulnerabilities?

For all the government and industry more and more organization are moving towards securing the mobile computing environment whether it is for internal mission, public applications, or defending our nation. The role of mobility is driving workplace efficiency, flexibility, and this transition is leading to more challenges for the safety and integrity of government data.

How can we be smarter to secure mobility and outsmart the bad ones?







AFCEA-GMU Critical Issues in C4I Symposium May 24-25, 2017 George Mason University Johnson Center, Fairfax, VA

Panelist



Greg Youst

DISA

"Mobility product security certification processes"



Rob Anderson

IBM

"Enabling Mobility challenges"



Rick Walsh
Army
"Higher learning needs for security capabilities in Mobility"



Larry Taylor
AT&T

"Road to Secured Mobility in Defense & Intel"



Anitha Raj ARAR Technology

Chair - Mobility, AFCEA Technology Committee



Mike Wilkerson VMWare

Moderator