



5G RESILIENCE AND SECURITY

THURSDAY: PLENARY PANEL

SESSION INTRODUCTION

Daniel Elmore, Idaho National Laboratory

MODERATOR

Arupjyoti (Arup) Bhuyan, Idaho National Laboratory

PANELISTS

- Serena Reynolds, National Risk Management Center (NRMCC), Cybersecurity and Infrastructure Security Agency (CISA)
- Amanda Toman, Director of 5G Initiatives, Kolodgy Consulting

SESSION ABSTRACT

The speakers in this session will discuss the significant improvements to speed, latency, and capability for massive M2M (machine to machine) communication brought by 5G and more importantly, how 5G can include resiliency and security through design. Leaders from US Government agencies and industry will discuss about 5G status and plans in US and how secure and resilient 5G has the potential to transform not only wireless communications but to fuel technological and industrial growth in the next 5-10 years.