

IoT PERSPECTIVES

Attendees at the 2nd annual AFCEA DC Internet of Things (IoT) Tech Summit shared their thoughts on the future state of IoT technology, use cases and companion technologies. Here are a few of the key takeaways.



STANDARDS AND IMPLEMENTATION

77%

believe Authentication/Authorization/Identity management is most essential to securing IoT solutions.

72%

feel the National Institute of Standards and Technology (NIST) is the most important Government standards element in securing IoT deployments.



BENEFITS

What installation and facilities component do respondents think could most benefit from IoT capabilities?

29%

Building automation systems (BAS)

18%

Industrial control systems (ICS)

14%

Water/gas/electrical components

Which mobile platform do respondents think can most benefit from IoT enablement?

41%

Weapons systems

36%

Wheeled vehicle



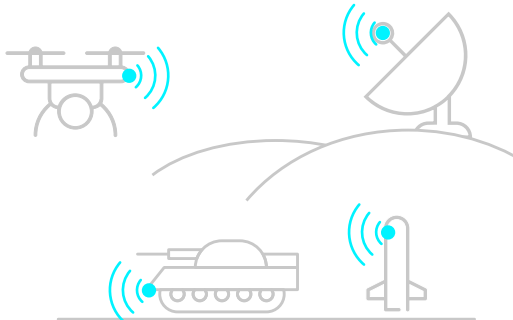
EVOLUTION

81%

think that technology organizations like NIST, TIA and NSA should take the lead in Federal Government for responding to IoT evolution.

60%

see interaction with artificial intelligence as the companion technology that will make the biggest contribution to IoT evolution.



www.accenture.com/federal

FOLLOW US

@AccentureFed
@AFCEADC

