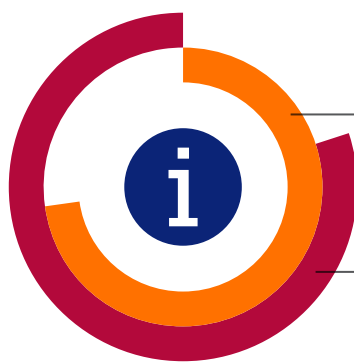


Enhancing Federal Mission Effectiveness Through Wireless M2M

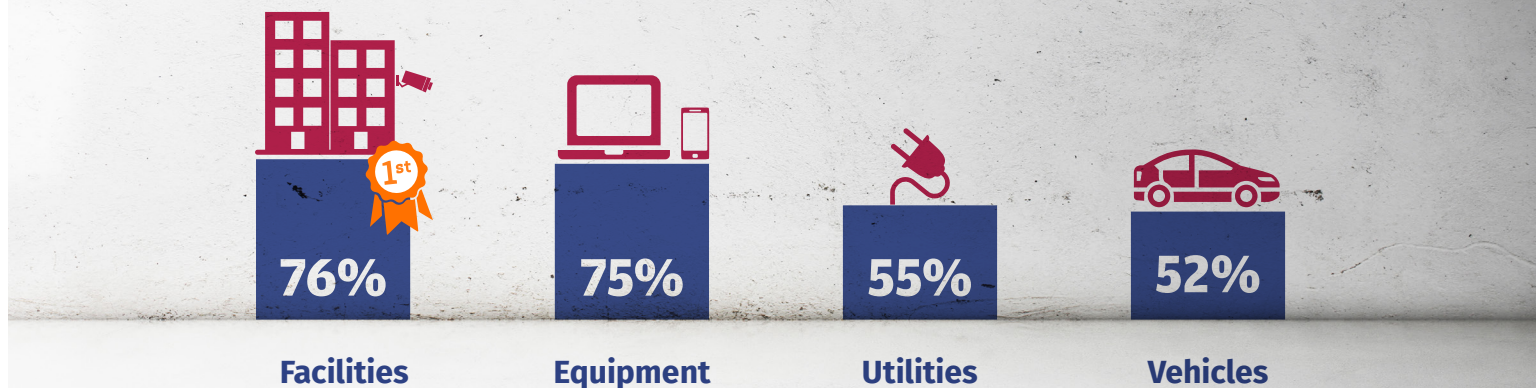


Government Business Council and AT&T surveyed 176 federal leaders:

73% say untapped information exists that would improve their agency's ability to execute its mission

80% say information collection is important to executing agency mission

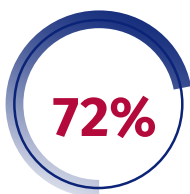
Types of information most important to federal agencies:



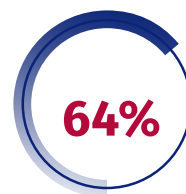
Managers currently identify numerous challenges to information collection:



Budget constraints



Lack of manpower



Insufficient technical knowledge/expertise

Wireless M2M can help improve information collection and transmission



Wireless M2M technology transmits information through sensors, meters, and other devices over a wireless network to automate tasks previously done by inspectors/analysts

Wireless M2M can enable the federal government to better achieve its cross-cutting missions, including:



Public Health

Monitor patients remotely and enable telemedicine



Conservation

Conserve energy with smart meters and preserve the environment



Emergency Management

Alert first responders to incidents and allow in-field data collection



Infrastructure Maintenance

Inspect critical infrastructure with sensors

These are just a few missions that M2M can help agencies achieve.

What can M2M do for your agency?

To view the full research report, visit <http://www.govexec.com/r/m2m>



ABOUT GBC
Government Business Council (GBC), the research arm of Government Executive Media Group, is dedicated to advancing the business of government through analysis and insight. GBC partners with industry to share best practices with top government decision-makers, understanding the deep value inherent in industry's experience engaging and supporting federal agencies.



ABOUT AT&T
AT&T Government Solutions, a business unit of AT&T Corp., blends unmatched network resources and IT professional services expertise with innovation from AT&T Labs and industry-leading technology providers to deliver IT solutions spanning cyber security, networking, mobility, mission support and applications.

To learn more, visit www.att.com/gov

METHODOLOGY
GBC and AT&T deployed a survey to a random sample of *Government Executive* online and print subscribers in October 2013. This infographic shows survey data from 159 defense respondents, including those of GS-11 through 15 grade levels and members of the Senior Executive Service.