



# Telecom Lifecycle Management Delivers Maximum Accountability and ROI

## The Challenge:

The U.S. Army Corps of Engineers (USACE) required a wireless Managed Mobility solution for consolidating assets and services at the enterprise level, worldwide. The solution needed to move more than 25,000 cellular lines to enterprise billing accounts, establish an enterprise-wide inventory and provide a centralized order updating and processing system.

## The Solution: A wireless Managed Mobility Solution (MMS) from WidePoint.



## More Than 300% ROI!

WidePoint provides a Wireless MMS Solution for USACE that has delivered more than \$9 million in cost savings and avoidance to date. Anchored by ITMS™, WidePoint's proprietary telecom management platform, the full scope of MMS services includes:

- **Wireless Service Contract/Agreement Administration Services**
- **Inventory Management Services**
- **Invoice Management and Audit Services**
- **Rate Plan Optimization Services**
- **Management Reporting Services**
- **Contract Optimization Services**
- **Ordering and Procurement Management Services**
- **Dispute Recovery Service**
- **Transition Services**

## The Results:

- Provide program management that maintains carrier independence.
- Reduce costs and maximize spend on USACE's wireless telecom assets
- Improve visibility into enterprise wireless usage
- Provide improved communication and relationships with end-users
- Automate and consolidate the ordering submission and approval process

**USACE awarded WidePoint a new contract valued at more than \$4.3 million**

## About WidePoint

WidePoint Corporation (NYSE American: WYY) is an innovative technology managed Solution Provider (MSP) dedicated to securing and protecting the mobile workforce and enterprise landscape.

Widepoint is recognized for pioneering technology solutions that include Identity & Access management (IAM), Mobility Managed Services (MMS), Telecom Management, Information Technology as a Service (ITaaS), Cloud Security, and Digital Billing & Analytics.

