



KMS, Inc. Corporate Overview and Capabilities Brief

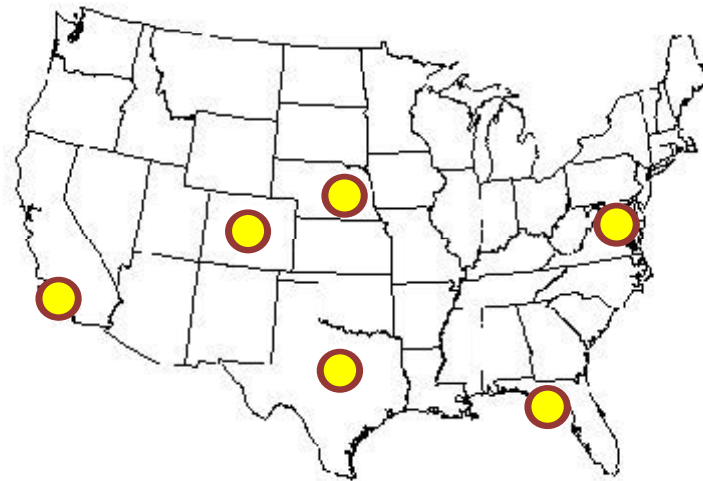
2009January



Corporate Overview

- Veteran Owned Small Business
- Founded 1996, Incorporated in Colorado 2006
- NIACS: 541512 - Computer Systems Design Services
- SIC: 7373 - Computer Integrated Systems Design
- KMS is currently supporting Department of Defense (DoD), Federal, Commercial, and Academia customers in:

- *San Diego, CA*
- *Colorado Springs, CO*
- *Omaha, NE*
- *Plano, TX*
- *Tampa, FL*
- *Washington, DC*





Corporate Overview - continued

- KMS provides Senior Program / Project Manager (PM) and Subject Matter Expert (SME) engineering services
- KMS PMs, SME engineers and/or KMS PM / SME teams mitigate risks for advanced concept system and technology:
 - Applied research, development, test and evaluation (RDT&E)
 - Information System Security Engineering (ISSE) / C&A
 - CONUS / OCONUS demonstrations and exercises
 - System Operations and Maintenance (O&M)



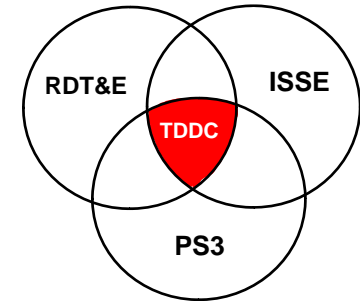
- KMS two-fold vision:
 - For Customers: To be to the RDT&E community what the Special Operations Forces are to the US DoD Services
 - For Employees: To be the best small business to work for in the United States
- KMS mission is to continue to assimilate and enable collaboration between an exclusive group of Senior PMs and SME engineers from diverse yet complimentary engineering, management and support fields, to enable the advancement of technology.
 - *Emphasis is taking technology to the field / product to market ASAP*
 - *KMS success is measured by the challenges we've overcome*
- No plans to exceed small business designation
 - *KMS focus is on quality of engineers and PMs vice quantity*



PM & SME Engineer Collaboration

- KMS Focus Areas:

- *Research, Development, Test & Evaluation (RDT&E)*
- *Information System Security Engineering (ISSE)*
- *Program, Project and Product Support (P3S)*



- KMS PMs and SME engineers collaborate intra-area, and / or inter-area via KMS Technology Development & Demonstration Center (TDDC) in Omaha, Nebraska

- *KMS Teams follow the philosophy “No one of us is smarter than all of us”*



Scott Technology Center
(STC)



Peter Kiewit Institute
(PKI)



PKI Security Technology Education
& Analysis Laboratories (STEAL)



KMS Strategic Uniqueness

- Senior PMs and SME engineers with extensive...
 - *knowledge of DoD and commercial systems / technologies*
 - *field test experience in tactical / complex environments*
- Corporate Promotion of Innovation / Collaboration
 - *KMS Technology Development & Demonstration Center (TDDC)*
 - *KMS Continuing Education and Opportunity (CEO) model*
 - *Leverage experience from KMS-funded IR&D efforts*
 - *KMS does NOT develop products for sale*
- Efficient management resulting in lower overhead costs
 - *Lean Six Sigma (LSS) implementation of Capability Maturity Model® Integration (CMMI) Services Constellation Framework, including (but not limited to):*
 - *Incident & Request Management (IRM)*
 - *Problem Management (PRM)*
 - *Configuration Management (CM)*
 - *Process and Product Quality Assurance (PPQA)*
- Commitment to recruiting only the best for our teams



Major KMS Contract Vehicles

- Prime Contracts



- *Naval Seas Systems Command (NAVSEA) Seaport-e*



- *SPAWAR System Center, Pacific (SSC-P)*

- Subcontracts



- *US STRATCOM Systems and Mission Support II (USAMS II)*



- *NRL System Engineering Technical Assistance (SETA)*



- *Joint Program Management Information Systems (JPM-IS)*



Commands / Customers Supported

- DoD / Federal

- *PEO-C4I / PMW 160*
- *JPM-IS / PMW 150*
- *JPEO-CBD*
- *Space & Naval Warfare System Command (SPAWAR) 05*
- *Office of Naval Research (ONR)*
- *Commander Navy Installations Command (CNIC)*
- *Naval Research Labs (NRL)*
- *Naval Surface Warfare Center (NSWC) Panama City*
- *SPAWAR System Center Pacific*

- Commercial

- *ITT Corporation*
- *L3 Communications*
- *Qineti North America (QNA)*
- *EF Johnson / 3eTi*
- *Fortress Technologies*
- *Alcatel-Lucent*
- *Oopik*

- Academia

- *NUCIA^{***}*
- *Peter Kiewit Institute (PKI)*

**** NSA Center of Excellence*



Demonstrations / Exercises Supported

- Joint Concept Technology Demonstrations (JCTDs)
 - *Communications Air-Borne Layer Expansion (CABLE) JCTD*
 - *Comprehensive Maritime Domain Awareness (CMA) JCTD*
- Advanced Concept Technology Demonstrations (ACTDs)
 - *Extending the Littoral Battle space (ELB) ACTD*
 - *Joint Task Force Wide Area Relay Network (JTF WARNET) ACTD*
- Joint Warfighter Interoperability Demonstrations (JWID)
 - *Coalition Warfighter Interoperability Demonstrations (CWIDs)*
- Trident Warrior 2007, 2008, 2009
- Other Major Demonstrations / Exercises / Events
 - *Tactical Exploitation of National Capabilities (TENCAP), PACOM Talisman Saber 08, Defense IA Security and Accreditation Working Group (DSAWG) CT&E / ST&E Test events, CFFC Solid Curtain, SPAWAR CENTRIXS-M Global Counter-Terrorism Task Force / Combined Maritime Forces Pacific (GCTF/CMFP) Limited Objective Experiment (LOE) , and more...*



Advancing Technologies and CONOPS

- Technology-related support services:
 - *Wireless Communications (Military RF, Satellite, 802.x, WiMAX, Cellular, FSO)*
 - *NSA Suite B Cipher Suite (non-CCI for Sensitive, Secret, Coalition Secret and TS)*
 - *Multicast Dissemination Protocol (MDP) / NAK-Oriented Reliable Multicast (NORM)*
 - *Chemical, Biological, Radiological, Nuclear, Explosive (CBRNE) sensors*
 - *C4I system data / message translation / correlation / dissemination*
 - *Operating System (OS) / Virtual OS Security / Virtual Machine (VM) technologies*
 - *Controlled Interface / Cross Domain Solution (CDS)*
 - *Unmanned Aerial Systems (UAS) / Unmanned Surface Vehicles (USV)*
 - *Unattended Ground Sensors (UGS)*
 - *Location-Aware Wireless Intrusion Detection Systems (LA WIDS)*
 - *Form factor / power / processor improvement designs*
 - *Robotics development and management*

- CONOPS-related support Services:
 - *Global and Tactical C4I*
 - *Anti-Terrorism / Force Protection (AT/FP)*
 - *Increased SA / ISR via unattended sensors and UAV technologies*
 - *Secure and reliable management of ISR systems*
 - *Reliable data /voice / video over low bandwidth / unreliable / tactical comms*



- Established, Veteran Owned, Small Business
 - *Experienced Project / Program Managers (PMs)*
 - *Experienced Subject Matter Expert (SME) Engineers*
 - *Multiple Prime and Subcontracts*
- KMS PMs, SME engineers and/or KMS PM / SME teams mitigate risks for advanced concept systems & technologies
- Efficient (low overhead) Management and collaboration / innovation-enabling organizational structure
 - Lean Six Sigma and CMMI Services Constellation Management Framework
 - *KMS Technology Development & Demonstration Center (TDDC)*
 - KMS Research, Development Test & Evaluation (RDT&E)
 - KMS Information System Security Engineering (ISSE)
 - KMS Program, Project and Product Support (PS3)
- KMS two-fold visions
 - For Customers: To be to the RDT&E community what the Special Operations Forces are to the US DoD Services
 - For Employees: To be the best small business to work for in the United States



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