



Consulting firms often make claims about their experience and familiarity with the market space and its significant decision makers and resource providers. For Burdeshaw, the proof is in our rich history of widely varied projects commissioned and carried out for some of the most important people and organizations in the defense industry. This is an unmatched record. Some of our most recent government and industry clients and the efforts we've undertaken:

Industry

- Armored Security Vehicle
- Aerial Common Sensor
- US 101 Presidential Helicopter
- Land Warrior/Ground Soldier System
- eArmyU/GoArmyEd
- Worldwide Linguist Contract
- RESET
- Laser Marksmanship Training System
- Armed Reconnaissance Helicopter
- Light Utility Helicopter
- Engineer Equipment Study for ASA (ALT)
- On Board Vehicle Power Systems
- Power Distribution and Conditioning
- Excalibur
- National Guard HLS Training Facilities
- OPTARSS II
- Rebasing of U.S. Forces in Europe
- BRAC and QDR Analysis
- Persistent Threat Detection System
- Non-Lethal Systems
- Virtual Convoy Combat Trainer
- Combat Leaders Environment
- Intelligent Munition System
- Network-Centric Architectures
- Armed Robotics
- EQ-36 Radar Keep Sold
- Gunfire (Sniper) Detection System
- Due Diligence – Water Purification, Military Shelters

Government

- U.S. Army G-3/5/7 - Recently completed an eight-month, senior level two-phased assessment of strategic plans, guidance, processes, programs and organization
- U.S. Army G-3/5/7 - Currently preparing to provide a Senior Strategic Support Group for the next year that will facilitate Quarterly Focus Group meetings on differing key issues. Anticipated issues include:
 - Requirements generation and approval
 - Achieving full-spectrum readiness and capabilities
 - Prioritization processes
 - Business Process Reengineering
 - Others
- Asymmetric Warfare Group (AWG) - CONOPS, O&O and COCOM briefings, and transition plan for the JIEDDTF.
- JIEDDO - Capability Gap Analysis and scenario development
- JIEDDO, Office of the Director - Senior Advisory Task Force, and with a team focused on developing a Joint IED Training Architecture
- Chief of Staff, Army - Strategic "think piece" on balance
- U.S. Army TRADOC - Involvement in Asymmetric Threat War Game and the Complex Web Defense Experiment to inform the future force structure
- Support to PM CCS for numerous systems (NL, IMS, etc.)
- Chief of Staff, U.S. Air Force - Future Bomber study
- U.S. Air Force, A-3 - Airbase Security assessment
- U.S. Navy, N-3/5 - Navy Strategy Tabletop Exercise
- Defense Science Board and Army Science Board - Developing a strategy and construct to assist the Army in seeking "balance" and full-spectrum capability/sustained readiness while confronted by the evolving strategic environment and the current fiscal, operational and policy realities