DBSAE Mission and Vision
Deliver Business Capability to Warfighters


Accomplished through:
- Transformation and Innovation
- Transitioning proven systems to sustainment
- A Trained, Agile and Ready Workforce:
  - Skilled
  - Motivated
  - Ethical
  - Diverse

Rapid Acquisition
On Schedule & On Cost

FY10 National Defense Authorization Act directs a “New Acquisition Process” based on DSB... must be designed to include:
- Early and continued user involvement
- Multiple, rapidly executed increments or releases of capability
- Early, successive prototyping to support evolutionary approaches
- Congressional report in in 270-days
- Modular open-system approach

Be recognized as a World Class Acquisition Organization and Trusted Provider of Transformational Business Capabilities

Transform “IT” Acquisition Process

AGILE. FLEXIBLE. INTERACTIVE. FULL SPECTRUM
DBSAE Transformational Vision
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Changing Requirements
- Extensive Contractor Tail
- Excess costs
- Not Intuitive
- Component Centric
- Manpower Intensive
- Inefficient Processes
- Undisciplined
- Hard to Use

Responsive to Change
- Intuitive
- Audit Trail
- Operator Focused
- Cost Savings
- Optimized Execution

Stove Piped Systems
- Human Resources
- Medical
- Finance
- Logistics / Supply
- Transportation
- Intelligence

Simple Input
- Synchronized Complexity
- Simple - Faster Execution

Integrated Operational Environment

Rapid Acquisition – Of Enterprise Solutions: The “Why”

Self-propelled Semi Submersibles

IT
C2

Sonar Radar

9 Months / $1 Million
Jungles of Columbia

Is our Enemy inside our Acquisition DO Loop?
The push to be more agile, flexible, transformational & cost effective

Warfighting Capabilities
Titanium Cylinders of Excellence

Is the Tail impacting Warfighting Capabilities?
Transforming Acquisition
Deliver Business Capability to Warfighters

Where is the equivalent in Corporate America????

The Big Ugly: How we do Business Today

Still Rearranging the Deck Chairs

Engineering Management Processes
- Decision Analysis
- Technical Planning
- Technical Assessment
- Requirement Management
- Risk Management
- Configuration Management
- Data Management
- Interface Management

Technical Engineering Reviews
- ITR
- ASR
- SRR
- SFR
- PDR
- CDR

The “Gotchas” of Application Implementation

- Expectations not properly managed and become inflated
- Project delivery overshadows the value delivery
- Improper deployment strategy selected
- Personnel issues are minimized
- Fail to consider context of the Life Cycle
- Processes added, then fail to eliminate the old
Business Systems ≠ Weapon Systems

Business “IT” Acquisition Speed bumps
Four Aspects Fundamental to ERPs

- **Acknowledge** current IT solutions are not adequate – corporate solutions are available
- **Determine** operational processes must change to align
- **Commit** Senior Leadership to new methodology
- **Enforce** change discipline from top to bottom echelons

Implementing an ERP takes commitment and 180° change. When you point a finger to blame… NOTE: there are 3 more pointed back at you…
Challenges to Progress

- Technical
- Organizational
- Training
- Security
- Fiscal
- Human

"TOWER OF BABEL"

It’s Not About Technology… It’s About Capability