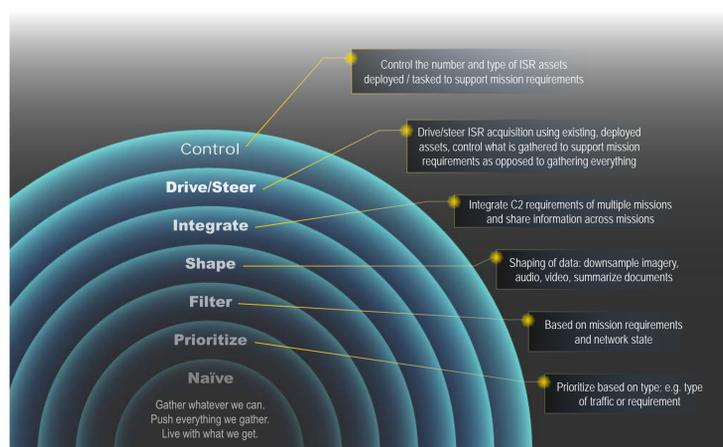


## S&T Campaign: Information Sciences System Intelligence and Intelligent Systems

Niranjan Suri, (301) 394-5626, [niranjan.suri.civ@mail.mil](mailto:niranjan.suri.civ@mail.mil)  
James Michaelis, (301) 394-1189, [james.r.michaelis2.civ@mail.mil](mailto:james.r.michaelis2.civ@mail.mil)  
Laurel Sadler, (301) 394-1221, [laurel.c.sadler.civ@mail.mil](mailto:laurel.c.sadler.civ@mail.mil)

## Research Objective

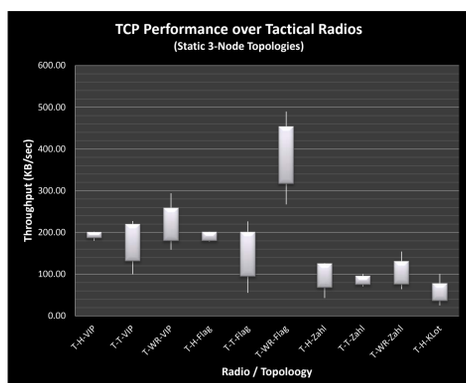
- Optimizing the information collection, processing, and dissemination workflow
- Modeling the context and information needs of disparate operators – dismounted soldiers, analysts, robots/agents
- Prioritizing information based on value to mission and consumer
- Adapting to and compensating for the vagaries of tactical network communications



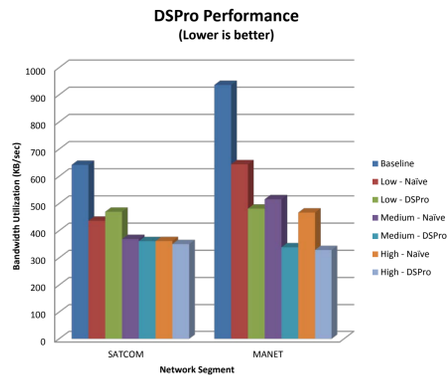
Converged Processing, Exploitation, and Dissemination Workflow

## Challenges

- Modeling mission and commander's intent and inferring a consumer's context, which drive information needs and temporal constraints
- Determining value of unstructured information
- Determining and conveying information provenance to consumers
- Enabling consumers to determine confidence in information
- Operating at the tactical edge, which is an unstable, resource limited (power, computation, storage) environment with Disconnected, Intermittent, and Limited (DIL) Networks
- Integrating stove-piped systems and processes, which make it difficult to control / optimize across boundaries



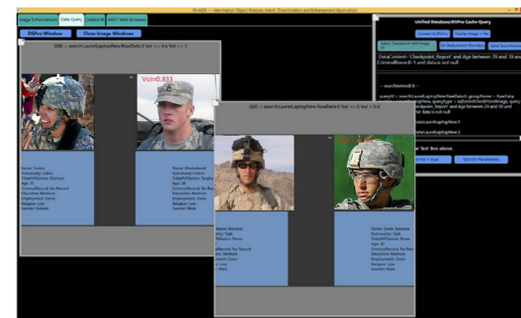
Observed Variability in Performance of Tactical Radios



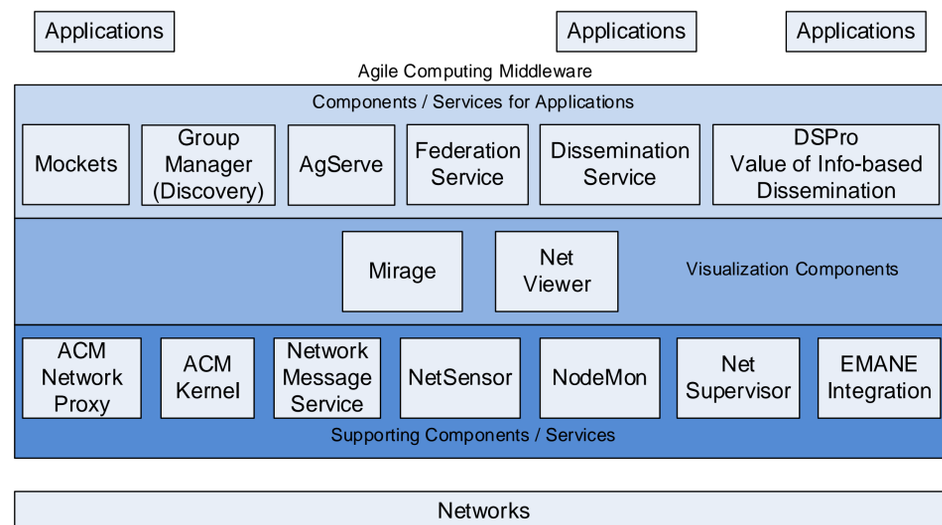
Performance Gains from Using Vol-based Information Dissemination

## ARL Facilities and Capabilities Available to Support Collaborative Research

- Campus Sensor Network Testbed with live data feeds from a variety of sensors
- Emulated Experimentation Environment with large scale military-realistic scenarios
- IO-AIDE – An Information Management Framework for C2 Data Analysis



- Comprehensive Agile Computing Middleware Suite with many Open Source Components



## Complementary Expertise/ Facilities/ Capabilities Sought in Collaboration

- Novel algorithms for determining information value
- Methods for experimentation with analysis algorithms and protocols
- Interfaces for information presentation
- Analyst participants for user studies on Value of Information (VoI)-enabled software
- Vignette designs for experiment scenarios
- Sensor datasets + ground truth information