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# JOINT BATTLESPACE INFOSPHERE (JBI) DEMONSTRATION/VALIDATION EXERCISE

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#### **STINFO FINAL REPORT**

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AFRL-IF-RS-TR-2006-229 has been reviewed and is approved for publication.

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#### **1.0 Introduction**

The Organically Assured Survivable Information Systems Demonstration and Validation (OASIS Dem/Val) Program developed a survivable implementation of the Air Force's Joint Battlespace Infosphere (JBI). During the design phase (Phase I), two teams (BBN Technologies and Boeing Phantom Works) competed to develop a better design to integrate many of the OASIS intrusion tolerance and survivability technologies in a secure system. The competitors also explored other research results, as well as commercially-available solutions, and new architectures to develop the first secure and survivable JBI. Each design was reviewed at the end of Phase I. At that time, a down-select occurred, with the superior design advancing to Phase II. BBN Technologies was selected to implement its Phase I design in Phase II. The goal of this second phase of the program was to develop a survivable JBI prototype that demonstrates the ability to operate through 12 hours of determined Red team attacks.

The participants for Phase II included:

- DARPA as the Program Manager
- BBN as the "developer/defender" Blue team and provider of the survivable JBI
- Cyber Defense Agency (CDA) as an "attacker" Red team, and
- The National Security Agency (NSA) and Sandia National Laboratory (SNL) collaborating as a second Red team
- Air Force Research Laboratory (AFRL) as the provider of the baseline JBI system and validation test bed facilities
- An Independent Evaluation Team (IET) of subject matter experts, and
- Federally Funded Research and Development Center (FFRDC), AFRL, and Naval Research Lab (NRL) representatives forming the "referee" White team.

The main components of the OASIS demonstration system are shown in Figure 1, which consisted of JBI core services and a collection of client applications. The JBI is a "publish, subscribe, and query" (PSQ) information distribution system for integrating client applications. JBI clients publish information objects (IO) to the JBI core. Clients that have matching IO subscription requests are then sent the IO in near real-time. Furthermore, previously published IOs that were archived are accessible to clients via queries to the JBI core. JBI clients communicate with the JBI core using a Common Application Programming Interface (CAPI) that provides the specifications for IOs and PSQ operations.

Figure 1 also depicts the exercise boundary, delineated by the red line, which designated the portions of the JBI that were within bounds for Red team attacks. In certain cases the user application was not fully integrated with the JBI client and required

operator intervention. These are depicted by the additional operator graphic (e.g., Theater Air Planner). Any applications or files that were outside of the red line were not part of the exercises.



**Figure 1 - OASIS Demonstration and Validation System** 

#### 2.0 Summary of In-House Activities

#### 2.1 Phase I

In this Phase, DARPA relied upon AFRL in-house engineers to develop a realistic Air Operations Center (AOC) scenario and supporting AOC applications that would serve as an 'exemplar' for BBN and Boeing development.

The scenario served as the baseline by which to determine exercise length, realworld data sources required, and necessary approximations. The real-world mission was modeled after US operations during the mid-90s Baltic conflict. The scenario was comprised of two 'threads'. Thread 1 was the theatre AOC generation of an Air Tasking Order (ATO) that relied upon weather, chemical, airspace, and targeting information. Thread 2 was a USTRANSCOM-initiated airlift mission that was scheduled to fly within the Baltic theatre and was required to be coordinated with the AOC planners. The 72hour scenario and customary data exchanges and events were compressed into a 12-hour format. This was to permit the exercise to be conducted during duty hours, while still providing the level of fidelity, data exchanges, and operator interactions necessary to make the experiment interesting.

AFRL/IF then sought to obtain the necessary AOC computer clients that would support the experiment. AFRL was able to obtain three systems-of-record for integration; the Joint Environmental Exploitation Segment (JEES), the Environment Data Cube (EDC); and Theater Battle Management Core Systems – Theater Air Planner (TBMCS-TAP). These systems were configuration-controlled, and minimal modification to them was made for the exercise. These were integrated with the JBI Core via an AFRL-developed API called the 'pub-sub graphical user interface' (pub-sub GUI). Other 'concept apps' were developed by the AFRL JBI team, to include:

- o Combat Air Forces / Mobility Air Forces Mission Planning Clients
- Chemical Hazard Client
- o Combat Operations Client
- Weather Hazard Client
- o Air Operations Database (AODB) Client
- o Modernized Integrated Database (MIDB) Client

For these AOC applications, the scenario was refined. The scenario now defined the sequence and timing of information objects (IOs) that would be passed between the applications, and when those IOs were expected to occur. This would be key to scoring in Phase II, as it would be critical to determine how long the Blue team could tolerate disruptions to the JBI before it would lead to mission failure.

The Dem/Val scenario and AOC applications were provided to the Phase I contractors in the Spring of 2004.

#### 2.2 Phase II

After the Phase II down-select, DARPA made some modifications to the Dem/Val scoring methodology. Instead of allowing the possibility that the Red team might disrupt the AOC and cause early failure of the AOC mission threads, DARPA altered the scoring method to be more granular, and to increase the overall number of IOs exchanged in the scenario (to improve statistical relevance). To that end, AFRL:

- Identified the Information Objects that would be normally necessary to be passed between clients in order to complete the mission
- o Developed the IO exchange sequence and timing windows
- Identified the 'critical' IOs that would irreparably 'break' a mission and cause failure
- Developed new scoring measurement methods, assuming the role of the AOC domain specialist. This was to help answer the question 'how do we quantify each IO exchange and score it, in order to measure percentage of

mission accomplished, and to determine if the DARPA Dem/Val goals have been met?'

- Identified and trained a cadre of warfighters to operate the AOC client applications in support of the mission threads of the scenario.
- Conducted the Baseline Exercise, to determine the degree of security and assurance offered by a relatively unsecured JBI exemplar, prior to subsequent testing of the survivable exemplar. The Baseline Exercise also served as a 'walk through' of the rigorous scoring challenges and procedures required for the Survivable Exercise

For the follow-on Survivable Exercise, AFRL:

- Addressed all logistical concerns for this on-site exercise, to include setup of Red and Blue team rooms, equipment configuration, and network connectivity.
- Developed the Dem/Val 'War Room'. This was a remote monitoring area where up to 20 observers and the White Team could monitor the Red and Blue team's actions and progress in real-time. All exercise computer screens could be viewed "on demand" to verify Blue Team defenses or Red Team attacks. Video cameras and audio feeds permitted live observation of team stress levels and AOC Operator reaction to Red Team attacks on AOC systems.
- Developed a graphical monitoring tool that would depict AOC progress in exchanging data products (IOs) in support of the mission threads. Would also indicate missed and delayed IOs. Proved to be one of the single-most useful progress indicators for the survivable experiment.

#### 3.0 Lessons-Learned and Conclusions

As a result of the OASIS Dem-Val Exercises and In-House effort, the following lessons were learned:

- Complex, monolithic applications can be broken up into smaller, more manageable pieces using the JBI. For example, the in-house effort demonstrated that it was possible to update TBMCS's legacy AODB and MIDB databases via a very simple JBI application-programming interface (API). This interface, known as the pub-sub GUI, allowed easy publishing of TBMCS data into the JBI, as well as easy subscription of JBI updates back into TBMCS. Similarly, the JEES/EDC legacy applications were integrated with TBMCS through the JBI core and the pub-sub GUI API. AFRL was able to demonstrate the rapid integration of these legacy applications for a mere fraction of the cost (about \$100K) of what it would take to perform a new code development and update the configuration baselines.
- Legacy application re-architecting and integration costs could be dramatically reduced with the use of a JBI. Portions of TBMCS and EDC/JEES were easily added to the information space via information objects. Again, if you don't have

to change the configuration baseline of the application itself, you can save a lot of software regression testing and costs associated with updating baseline documentation.

Constituent parts of a legacy information system need not care if they are
platform-local or distributed. Again, the TBMCS example is cited, in which
AFRL was able to break apart the functionality of MIDB and AODB, and
hypothetically site these databases practically anywhere on the AF enterprise.
This could afford the AF the ability to create fault-tolerance through replication of
databases, as well as enhanced physical survivability of these databases by not
requiring them to exist in the theatre of battle itself.

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## APPENDIX A -OASIS Dem/Val Baseline Exercise Network Diagram



Notes:

- This diagram only captures the production network. All production machines that contain a JBI client also have a connection to the out of bounds 'Scoring Network'.
- The TBMCS LAN was 'out of bounds' for Red Team attack, since we already have a wealth of information on TBMCS vulnerabilities.
- The Red team connected via an Ethernet connection on the Env Effects LAN, to simulate an insider threat and not waste time trying to defeat a firewall. This was to spend the most amount of time learning about the Baseline JBI's vulnerabilities.