



## **2AB announces release of orb2 for Java Version 5**

**Birmingham, AL – November 7, 2007.** 2AB announces a major release of orb2 for Java - the Trusted CORBA® object request broker. orb2 is an integration platform for developing and managing distributed applications that are secure, flexible and interoperable. Version 5 significantly enhances the security, management and web integration features of orb2 by providing:

- Security Enhancements
  - CSIV2 Authentication via GSSUP and/or TLS
  - CORBAsec: Access Control for CORBA operations
    - Security Unaware via interceptors and command-line options
    - Security Aware via support for CORBA Security Service APIs
  - OMG Resource Access Decision Facility
    - Application-level security services
  - User and Access Policy Management Tools
- Web Services Features
  - IDL to WSDL compiler
  - CORBA to WebServices Bridge Generator Source Code
- Management and Monitoring Enhancements
  - Name Service Console and Trader Console enhancements

2AB continues to demonstrate their commitment to trusted middleware by adding new integration, security and management features. The programming language and platform support offered by orb2 is unparalleled. 2AB is committed to continually enhancing support for programming models, operating platforms and wire protocols while maintaining a commitment to interoperability standards.

**About 2AB:** 2AB is a provider of Trusted Solutions for Distributed Business. 2AB offers the middleware, identity and access management tools needed by application developers to integrate systems and protect sensitive information from unauthorized access. 2AB is a business partner of IBM, Intel, HP, RedHat, Sun, and Microsoft. The orb2 and iLock product suites are available for Java, C and C++ on AIX, HP-UX (PA-RISC and ia64), OpenVMS (ALPHA and ia64), Linux, Solaris, VOS, and Windows. Founded in 1997, 2AB is privately held. For more information, please see <http://www.2ab.com>.