I provide server-side execution environments for I construct seamless enterprise systems that quickly and reliably create and deploy a variety of Web Services constructed using component technologies such as J2EE.

characteristics. The Application Server can be characterized by high reliability and performance in constructing mission-critical systems that are anchored by an application server designed and built to achieve the highest levels of availability, performance, security, scalability and reliability. Fujitsu’s Interstage e-business software platform and the Interstage Application Server satisfy these requirements.”

Philip E. Courtney, eAI Journal

“Our tests on Windows 2000 Servers revealed that Interstage had both better performance and scalability than WebLogic and was comparable to WebSphere. Interstage gave the greatest scale up on the clustered Session Bean test, and the best peak performance on the single server Entity Bean test. For the Entity Bean tests Interstage benefited dramatically from the additional capacity of the cluster, and provided significantly better performance than WebLogic and WebSphere, with a peak throughput an impressive 70% higher than WebLogic”

The Commonwealth Scientific and Industrial Research Organization (CSIRO)
Interstage Application Server V5—A Modular Approach

With Interstage V5, there is no need to over-purchase technology. Interstage Application Server comes in three editions, allowing you to choose the package that best fits your IT environment*.

- **Web-J Edition** is a compact Application Server package that is designed for rapid Web application development and deployment.
- **Standard Edition** expands on the Web-J Edition and allows for seamless integration of enterprise applications with Internet-enabled systems.
- **Enterprise Edition** adds on to the Standard Edition by offering mission critical services such as transaction processing, high availability features such as clustering support for hot standby and load balancing, and more robust security options, as well as full J2EE 1.3 support.

* Server components are also available for purchase separately.