

PRESS RELEASE Immediate release

**Innovative Business Process-Oriented Software aids
Application Development & Execution**

WareLite Ltd announces new event-driven, business process-oriented application development and execution environment.

Andover, UK 5th May 2005 WareLite Ltd, an innovative software research, development and marketing company, today announced the UK launch of WareLite BOSS (Business Operating Support System), an event-driven, business process-oriented solution development and execution platform. WareLite BOSS offers commercial users of IT a platform for the rapid development and scalable deployment of software solutions that accurately reflect the corporate processes they are intended to support.

“This is the start of a move away from the paradigm of isolated applications joined together with middleware”, said Elena Pasquali, Chief Executive Officer. **“In reality, most companies are driven by events, and for most events a standard process needs to be invoked that deals completely with that event. Using WareLite BOSS, software solutions can be developed that reflect and execute the required process, so that IT reflects the reality of how business is actually done.”**

“In the context of WareLite BOSS, an event can be a customer placing an order, an RFID tag passing a sensor, the completion of a telephone call, a new person joining the company, a Sarbanes-Oxley financial exception condition being hit, or any of the normal day-to-day or extraordinary events that impinge upon a company” continued Elena, **“and using WareLite BOSS, the response to these events can be immediate and pre-determined”.**

The architecture of WareLite BOSS is designed to make solution design and execution as fast and as simple as possible. “WareLite BOSS provides a number of critically important services to the solution developer”, claimed Daniel Grazioli, Chief Technology Officer. **“As a result, the developer needs only to think about the process to be realised. The process is designed as if it were a single thread, and WareLite BOSS takes care of all multi-threading and contention issues. Furthermore, the use of a grid computing model means that scalability is of no concern, and adding simple low-cost Intel computing platforms and software database engines can increase throughput from a few process per second to many tens of thousands per second.”**

“Enterprise-level solutions can be realised in a few hundred lines of C++, so speed of solution development and speed of execution will both be key benefits”

Since WareLite BOSS processes can interact with existing applications, it can offer workflow management and also serve as an event-driven application integration platform as a means of migrating to the new paradigm.

For further information please contact:

**Elena Pasquali, CEO +44 7799 671 287
Daniel Grazioli, CTO +44 1264 772 817
Mark Mills, Alliances Director +44 7884 058 900**

www.wlboss.com

info@warelite.com