



## PRESS RELEASE

### Media Contacts

Paul Halpern	Glenn Boyet
Enteros, Inc.	Brandywine Public Relations
+1 (408) 246-1117	+1 (301) 980-0346
<a href="mailto:Paul.Halpern@enteros.com">Paul.Halpern@enteros.com</a>	<a href="mailto:Glenn.Boyet@brandywinepr.com">Glenn.Boyet@brandywinepr.com</a>

### FOR IMMEDIATE RELEASE

## ENTEROS LOAD2TEST 2.0 FRAMEWORK NOW AVAILABLE FOR MICROSOFT® ADO.NET USERS

**SANTA CLARA, Calif., Sept. 9, 2009** — Enteros, Inc., an industry leader in Enterprise Production Performance Management, today announced the extension of support for its Load2Test 2.0 Framework to ADO.NET. This latest addition to the Enteros load testing offering comes in both 32- and 64-bit capacity, enabling organizations additional supporting technology to improve server performance and meet the stringent SLAs for critical business line applications.

With the new functionality in Load2Test, connections to the database directly are no longer needed as it can communicate within the middle tier of ADO.NET calls from applications to data sources. When bottlenecks and performance degradation are found, Load2Test can easily and efficiently find the location of the ADO.NET calls and identify them for immediate remediation, ensuring little to no down time.

Customers using the .NET Framework for its application development platform can now have the scalability for testing in both the staging and production portions of the development lifecycle. Unlike other load testing solutions, Load2Test uses real production data that provides a complete picture of overall system performance.

ADO.NET is a set of computer software components that can be used by programmers to access data and data services from sources such as Microsoft® SQL Server as well as those exposed through OLE DB and XML. It is a part of the base class library that is included with the Microsoft .NET Framework and is commonly used by programmers to access and modify data stored in relational database systems as well as non-relational sources. Users of ADO.NET can not only connect to a database, but can also execute commands and retrieve, manipulate and update data.

—more—

### **Enteros adds ADO.NET Capabilities**

“Load testing continues to be a key indicator for future performance of critical business systems,” said Ron Warshawsky, CTO, Enteros. “The Microsoft .NET Framework is one of the leading development platforms for high performance production data and applications. Providing ADO.Net support ensures that investments made in this modern architecture support business lines and meet the rigorous demands placed on today’s systems.”

### **About Enteros**

Enteros solutions lead the industry in Enterprise Production Performance Management. Enteros software and services proactively find and fix performance problems in business-critical applications, Web sites and data centers with unprecedented speed, accuracy, precision, and scope, reducing downtime and increasing customer retention and satisfaction. Established in 2004, Enteros is headquartered in Santa Clara, California with offices in Boston, Israel and Ukraine. For more information, visit [www.enteros.com](http://www.enteros.com).

###