

WEBLICON SYNCML SERVER PASSES OPEN MOBILE ALLIANCE'S INTEROPERABILITY TESTS

July 7, 2003— Weblicon Technologies, a leading provider of wireless synchronization technology for corporate and mobile operators, today announced its participation in the latest Open Mobile Alliance (OMA) Test Fest held in Tampere, Finland. Weblicon Technology successfully tested its SyncML Server 3.0 with OMA's Data Synchronization (DSDM) enabler.

The Weblicon SyncML Server 3.0 successful participation included interoperability testing for both SyncML 1.0.1 and SyncML 1.1.1 tests with more than 10 SyncML clients from various 3rd parties attending the "Test Fest". At the event, Weblicon seamlessly synchronized calendar, contacts and tasks with various mobile phone, PC and PDA clients demonstrating true cross-vendor and cross-product interoperability.

OMA's test fests are designed to help member companies reduce costs in development and prevent R&D delays with early issue-detection and resolution. In addition, proving interoperability with other implementations of OMA specifications can help companies expand their markets, and ultimately expedite end-user adoption.

"We are very pleased that the Weblicon' SyncML Server has had the opportunity to participate in interoperability testing of OMA's DSDM Test," said Carsten Brinkschulte, CEO of Weblicon Technologies AG. "We are committed to interoperability, and find the OMA's events to be the most thorough, which helps ensure that our deployment of the Weblicon SyncML Server is in sync with the mobile industry's developments."

"Interoperability testing is important for our target customers because interoperable mobile synchronization services are essential for rapid end-user adoption," said Brinkschulte. "Our successful completion of the interoperability TEST for DSDM and our participation in the OMA standardization process, underlines our commitment to standards."

"In Tampere, Finland, multiple OMA members tested their products with outstanding results said Sanjay Gupta, Interoperability Chair, OMA Technical Plenary. "Interoperability testing has two benefits: it can play a decisive role in the success of companies across the mobile value chain; and it furthers OMA's mission to grow the market for the entire mobile industry. At our test fests, OMA members are able to contribute to the success of both."

About Weblicon Technologies AG

Weblicon Technologies AG is a pure technology provider focused on Personal Information Management (PIM) and Synchronization software for corporates and carriers. Thanks to it's flexible integration architecture, the Weblicon SyncML Server can be connected to 3rd party PIM systems such as the SunONE Calendar and Directory providing reliable wireless synchronization with SyncML-enabled devices such as the SonyEricsson P800. In addition, the Weblicon SyncML Clients enable bi-directional synchronization for Palm and PocketPC PDAs as well as Microsoft Outlook and Lotus Notes desktop PIM applications. Weblicon is an associate member of the Open Mobile Alliance (OMA) and has achieved SyncML certification of its SyncML Server as one of the first companies worldwide in April 2002. The Weblicon SyncML Server and Clients have been proven in live operation of leading carriers such as Mobilkom Asutria. Further information about the Weblicon SyncML Solution is available on the net at: http://www.weblicon.net/html/products_syncml.html

About the Open Mobile Alliance (OMA)

The Open Mobile Alliance (OMA) delivers open standards for the mobile industry, helping to create interoperable services that work across countries, operators and mobile terminals and are driven by users' needs. To expand the mobile market, companies supporting the Open Mobile Alliance will work to stimulate the fast and wide adoption of a variety of new, enhanced mobile information, communication and entertainment services. The Open Mobile Alliance includes all key elements of the wireless value chain, and contributes to the timely and efficient introduction of services and applications. For more information, please visit www.openmobilealliance.org.