

Press release

23 May 2008

Handheld expands into Latin America

Handheld today announced its continued global expansion by joining forces with Latin America distributor, SC Technologies. Led by Luis Uriarte and based in Miami, Florida, SC Technologies sells rugged mobile computers via an extensive partner network throughout Latin America and the Caribbean.

"Rugged computer use continues to grow in Latin America, as it does throughout the world. We're pleased to be able to expand our presence by joining forces with SC Technologies," said Jerker Hellström, CEO of the Handheld group. "Our goal in signing new distribution is to find partners who can add that extra level of support that our customers have come to expect from Handheld companies. SC Technologies' longstanding experience with mobile technology in Latin America will serve our customers well."

"We are excited to bring the Handheld product line into Latin America," said Luis Uriarte, CEO of SC Technologies. "The depth of the product line allows us to offer our customers more options to get their work done. By offering tablets in addition to handhelds and PDAs, and cutting edge as well as good value technology, our customers will truly be able to find a solution that works best for them."

Handheld Latin America offers the Algiz 8, M3 Mobile, and M3 eTicket as well as the TDS Nomad, Recon and Ranger rugged handheld computers.

For more information go to www.handheldlatinamerica.com or call +1 305-972-0141.

About Handheld Europe:

Handheld Europe is a European supplier of rugged mobile computers. Handheld Europe and its partners deliver complete mobility solutions to businesses in industries such as logistics, forestry, public transportation, construction, military, and security on the EMEA market. Handheld Europe is a subsidiary of HHCS Handheld AB of Sweden. For more information, please see www.handheldeurope.com or contact Handheld Europe at sales@handheldeurope.com

Media contact:

Sofia Löfblad, Marketing Manager
s.lofblad@handheldeurope.com