



Press Release

HydroChem Expands Base of Xplore's Rugged Tablet PC

Xplore's iX104™ Tablet PCs with ALLVUE™ Technology Helps Improve HydroChem Customer Service

AUSTIN, TX – July 7, 2005 – Xplore Technologies® Corp. (TSE:XPL; OTC:XLRTF), a leading international rugged Tablet PC provider, today announced that the company has received an order for an additional 90 rugged Tablet PC's for HydroChem Industrial Services. The order was secured by one of Xplore's leading edge channel partner's, Comtech Tolt Technologies, Inc. based in Gig Harbor Washington. This brings the total number of Xplore rugged Tablet PC systems being used by HydroChem to more than 300.

HydroChem uses Xplore's rugged iX104 Tablet PC computers to generate service receipts on the job as well as provide data to the billing and payroll systems. HydroChem, a leading provider of industrial cleaning services throughout the US, provides specialized industrial cleaning services to customers in the petrochemical, oil refining, electric utility and pulp and paper industries. As a result, there was a specific need for durable computers that could withstand challenging field conditions and provide UL1604 (C1,D2) certifications for use in potentially hazardous conditions.

HydroChem has deployed a variety of Xplore's iX104 systems including the iX104RV with AllVue LCD Technology. Xplore's rugged iX104RV Tablet PC System uses an innovative optics technology, namely AllVue, which supports the ability to view the display in challenging light conditions, including direct sunlight. The iX104RV Tablet PC family has been 3rd party tested and verified to meet or exceed Military Standards for use in challenging environmental conditions and provides UL1604 and ATEX certification for use in hazardous conditions.

About Xplore Technologies®

Xplore Technologies Corp, founded in 1996, is an innovative leader in the rugged Tablet PC industry. Xplore, which is traded on the Toronto Stock Exchange under the symbol TSX: XPL, has offices in Austin Texas and Helsinki Finland. Its rugged iX104™ family of hardware solutions incorporate leading-edge technology, and are designed based on years of customer design input. Xplore's diverse customer base comes from the public safety, retail and wholesale warehousing, utility, military, field service and transportation industries. Xplore hardware solutions are available from Xplore or one of its authorized channel partners, for more information, visit www.xplorettech.com.

For more information on HydroChem's application and use of Xplore's rugged Tablet PC systems, please visit <http://www.xplorettech.com/index.pl?id=2537>.

Press Contact Information:

For Media or Investor Information Contact:
Martin Janis & Company, Inc. Beverly Jedynak Tel: (312) 943-1100 Email: bjedynak@janispr.com

The Toronto Stock Exchange has neither approved nor disapproved the information contained herein. Xplore Technologies is a registered trademark of Xplore Technologies Corporation of America. iX104, iX104R, iX104T, Renegade, All Terrain, iX104C² are trademarks of Xplore Technologies Corporation of America. All other tradenames, marked or not, are the sole property of their respective owners.

This news release contains forward-looking statements that involve risks and uncertainties, which may cause actual results to differ materially from the statements made. When used in this document, the words "may", "would", "could", "will", "intend", "plan", "anticipate", "believe", "estimate", "expect" and similar expressions are intended to identify forward-looking statements. Such statements reflect Xplore's current views with respect to future events and are subject to such risks and uncertainties. Many factors could cause actual results to differ materially from the statements made including those factors detailed from time to time in filings made by Xplore with securities regulatory authorities. Should one or more of these risks or uncertainties materialize, or should assumptions underlying the forward looking statements prove incorrect, actual results may vary materially from those described herein as intended, planned, anticipated or expected. Xplore does not intend and does not assume any obligation to update these forward-looking statements.