

Office of Space Commercialization

PR Newswire

**November** 14, 2002, Thursday

**SECTION:** FINANCIAL NEWS

**DISTRIBUTION:** TO BUSINESS AND TECHNOLOGY EDITORS

**LENGTH:** 631 words

**HEADLINE: E-Picture and National Scientific Corporation Announce StarPilot(TM) Joint Development Project**

**DATELINE:** SCOTTSDALE, Ariz., Nov. 14

**BODY:**

National Scientific Corporation (OTC Bulletin Board: NSCT) and ePC of France have announced a joint development project using NSC's StarPilot(TM) technology for the watermarking of **GPS** data onto digital pictures. The system is intended for use as a "proof of delivery and receipt" tool for large public sector construction accounting applications in France.

ePC, a software company supported by the French Agency ANVAR, has designed the control software to operate in a Windows environment, and now is working on a Linux version for NSC's StarPilot(TM) platform. The system will use NSC's **GPS** coordinates in order to visibly and invisibly record the date, time, and exact geolocation of where a *digital picture was taken, and then immediately transmit a hash summary via the StarPilot(TM) GSM radio back to a legal databank, where it can be later recalled to conclusively prove specifically where a particular image was taken.*

Fabrice Lalande, Technical and R&D Manager of ePC, said, "NSC StarPilot(TM) offers us a portable environment with **GPS** and GSM functionality, combined with a full Linux toolset and ample storage for digital images." Graham Clark, NSC VP of Technology Applications, added, "we are excited to be working together with ePC to bring this innovative product and our first versions of this hardware/software combination to market."

For more information about the Company, its people, and its technology please visit NSC's main web site at [www.national-scientific.com](http://www.national-scientific.com) . For more information about NSC's Location Tools(TM), please visit the Company's product web site at [www.nsclocators.com](http://www.nsclocators.com) .

ePC is an IT services company created Oct 2000 by Daniel Derichebourg, Yves and Jean Burnod, based in France, with a mission to create documents of proof. ePC specializes in picture analysis and treatment, and sells other services complementary to **GPS** data encrusted in pictures, such as digital handwritten signatures displayed on e-mail attached letters or documents. ePC software can be used to provide a client-server billing platform for the construction sector, and will soon feature digital stamping and

## Office of Space Commercialization

digital signature processing. ePC has approximately 300 companies using its products and services today.

Certain information and comments contained in this press release may be forward-looking statements (within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934). Factors set forth in the Company's Annual Report on Form 10K-SB for the fiscal year ended September 30, 2001, its subsequent Form 10Q-SB filings together with other factors that appear in this press release or in the Company's other SEC filings could affect the Company's actual results and could cause the Company's actual results to differ materially from those expressed in any forward-looking statements made by, or on behalf of the Company, in this press release. The Company undertakes no obligation to publicly release the results of any revisions to the forward-looking statements made in this press release to reflect events or circumstances after the date hereof, or to reflect the occurrence of unanticipated events. All trademarks are property of their respective owners.

For further information please contact Karen Fuhre, Director of Investor Relations of National Scientific Corporation, +1-480-948-8324, ext. 115, [kfuhre@nscus.com](mailto:kfuhre@nscus.com)

Make Your Opinion Count - Click Here  
<http://tbutton.prnewswire.com/prm/11690X29740128>

SOURCE National Scientific Corporation

CONTACT: Karen Fuhre, Director of Investor Relations of National Scientific Corporation, +1-480-948-8324, ext. 115, [kfuhre@nscus.com](mailto:kfuhre@nscus.com)