



---

**For more information, contact:** **Keith Campbell**  
Rosetta-Wireless Corporation  
630-561-0410  
[KCampbell@RosettaWireless.com](mailto:KCampbell@RosettaWireless.com)

### **Rosetta-Wireless Receives \$2 Million Grant to Develop WIPS Technology**

**West Chicago, IL, July 1, 2003** — Rosetta-Wireless Corporation, has been awarded a \$2 million grant from the U. S. Commerce Department's NIST (National Institute of Standards & Technology) Branch. NIST's Advanced Technology Program (ATP) has granted the funds to support the development of an advanced feature Wireless Intelligent Personal Server (WIPS) system.

"Cell phones made voice communication ubiquitous," said Ed Bachner, President of Rosetta-Wireless, "WIPS will make information access ubiquitous. Our technology provides instant access to all mobile workers' files; they will be secure, accurate and available wherever that person is. We are thrilled that the ATP has selected WIPS, from a field of 600+ proposals, as an innovative technology that promises significant commercial payoffs and widespread benefits for the nation."

"Consider the benefit of responding paramedics having the patients complete medical history (e.g. cardiac and surgical history, allergies, and current medications), so they can give the best and most appropriate emergency care." stated Bachner, in reference to the \$2 million effort. "The emergency room receives the current patient history as it is recorded, accelerating the best treatment. After release, the visiting nurse has access to the updated history, most recent patient profile. This is what WIPS is all about."

Plans are currently underway to expand the WIPS product development team as the company seeks to substantially build staff to support the advanced feature initiative.

#### **About ATP**

The Advanced Technology Program (ATP) bridges the gap between the research lab and the market place, stimulating prosperity through innovation. Through partnerships with the private sector, ATP's early stage investment is accelerating the development of innovative technologies that promise significant commercial payoffs and widespread benefits for the nation. As part of the highly regarded National Institute of Standards and Technology (NIST), the ATP is changing the way industry approaches R&D, providing a mechanism for industry to extend its technological reach and push out the envelope of what can be attempted.

ATP awards are selected through open, peer-reviewed competitions. All industries and all fields of science and technology are eligible. Proposals are evaluated by one of several technology-specific boards that are staffed with experts in fields, such as biotechnology, photonics, chemistry, manufacturing, information technology, or materials. All proposals are assured an appropriate, technically competent review even if they involve a broad, multi-disciplinary mix of technologies. Further information is available at <http://www.atp.nist.gov>.

#### **About the WIPS System**

WIPS is designed to provide medical professionals, executives, sales personnel, and field service engineers instant, secure access to email and all their relevant data – wherever they happen to be located.

WIPS is a wallet-sized device requiring no user intervention. Files are continually updated as changes occur via currently available wireless network systems. WIPS provides a complete mobile information solution for the 55 million U.S. mobile workers. WIPS is expected to provide double-digit productivity gains to mobile workers. The system is expected to be HIPAA compliant.

#### **About Rosetta-Wireless Corporation**

Rosetta-Wireless Corporation is a privately-held technology development company. Formed in 2000, Rosetta is focused on solutions to deliver data (wirelessly) to the mobile worker. Its patent-pending technology makes information instantly accessible wherever the worker is located.