

PRESS RELEASE

Applied Informatics Software Engineering GmbH
St. Peter 33
9184 St. Jakob im Rosental
Austria
Tel.: +43 4253 32596
Fax: +43 4253 32096
info@appinf.com
www.appinf.com

FOR IMMEDIATE RELEASE

POCO NetConf: Remote Configuration and Management for Network Devices

Klagenfurt, AUSTRIA, October 3, 2006 – Based on POCO – the open source network-centric, cross-platform C++ library – Applied Informatics Software Engineering GmbH, the expert in connecting embedded systems to enterprise IT infrastructure, has released a C++ library for XML based Device Management, which implements the NETCONF standard protocol.

The NETCONF protocol defines a simple mechanism through which a network device can be managed, configuration data can be retrieved, and new configuration data can be uploaded and manipulated. The POCO NetConf package delivers the necessary standard functionality for XML based Device Management and therefore helps to

- reduce the implementation costs,
- ease the access to new device configuration capabilities
- reduce operational costs by implementing configuration automation.

An Overview and User Manual is available under Reference B. The NetConf Package can be acquired as part of an Applied Informatics Support Subscription.

References

- A. <http://www.ietf.org/html.charters/netconf-charter.html>
- B. <http://appinf.com/poco/wiki/tiki-index.php?page=HowTos>
- C. <http://www.appinf.com>

Contact

Gerhard Treffner
Applied Informatics Software Engineering GmbH
St. Peter 33
9184 St. Jakob im Rosental
AUSTRIA

Tel.: +43 4253 32596
Fax: +43 4253 32096
info@appinf.com
www.appinf.com

About Applied Informatics Software Engineering GmbH

Applied Informatics Software Engineering GmbH, founded in 2004, is the expert in connecting embedded systems to enterprise IT infrastructure. The company offers development tools, consulting, training and technical support, to assure their clients a crucial advantage in developing software for internet-enabled embedded systems. Applied Informatics combines the comprehensive knowledge of enterprise application integration with embedded software development competence. Domain knowledge includes RFID and process automation. The corporate headquarter is located in Carinthia, Austria.