NEC	Joint Report	WDE BERLIN.
NEC Laboratories Europe Network Disvision NEC Europe Ltd. Kurfürsten-Anlage 36 D-69115 Heidelberg Germany Phone: +49 6221 434210 Fax: +49 6221 43421-55		Humboldt University Berlin Systems Architecture Group Rudower Chaussee 25 D-12489 Berlin-Adlershof Germany Phone: +49 30 2093-3400 Fax: +40 30 2093-3112 http://sar.informatik.hu-berlin.de

This report is for future publication. It is for NEC internal distribution only Until 6 month after the date of issue.

http://www.nw.neclab.eu

Standardization / Competitor / Free Software activities related to uPB and Wireless Thin Client – An Overview

NEC Special Report NLE-SR-2008-32 HU Berlin Special Report SAR-SR-2008-06

March 2008

Authors: Jens-Peter Redlich, Wolf Müller

## Standardization / Competitor / Free Software activities related to uPB and Wireless Thin Client

Jens-Peter Redlich, Wolf Müller

Humboldt University Berlin Unter den Linden 6, D-10099 Berlin, Germany (jpr|wolfm)@informatik.hu-berlin.de

**Abstract.** Still there are significant differences between mobile terminals and stationary computers some years ago. The mobile terminal is limited in energy and is not usually connected with a high data rate or not connected at all. The non-continuous connectivity and off-line operation as well as the distributed architecture pose new challenges for software and service development.

This report gives an overview of proposed solutions and frameworks.

Keywords: Thin Client, Offline-Operation, Rich Internet Application