

PRESS RELEASE

13th June 2008

RMV, T-Systems, Nokia, and Venyon set mobile ticketing to a new level of convenience

Frankfurt am Main, Germany - The public transport authority of the Frankfurt Rhein-Main region (RMV), T-Systems, Nokia and Venyon have announced the next phase for RMV mobile ticketing at the international NFC Forum meeting in Frankfurt am Main in Germany. The new mobile ticketing solution based on Near Field Communication (NFC) will offer a wider variety of mobile tickets as well as improved user experience.

RMV introduced its mobile ticketing scheme in 2006 and is one of the pioneers in this area. The main target of this enhanced ticketing solution is to enable customers to purchase mobile tickets even more spontaneously and easily. The ticket will now be stored in the embedded secure element of the NFC-enabled mobile phone, and can be inspected just by holding the device close to the inspector's reading device, which checks the validity of the ticket. This takes only a few milliseconds without any further interaction from the customer.

Soon it will be possible to store the ticket in the SIM card of the mobile phone, and then the ticket will be removable and re-usable in case the customer switches to another NFC-enabled mobile phone.

The new RMV mobile NFC ticketing solution is based on the German-wide e-ticket standard (VDV), to be used with NFC-enabled mobile phones. Thus the tickets in mobile phones and in plastic smart cards can be inspected by the same control device and the ticketing systems aligned with VDV standard allow buying tickets also in other regions in Germany. The same consistent user experience applies to the public transportation in all participating cities in Germany, which brings significant benefits for travellers who frequently use public transportation in different cities.

The mobile NFC ticketing now introduced in Frankfurt is based on the common NFC standards and enables wider selection of tickets, like single tickets, daily tickets and monthly tickets for the RMV transport network. Based on NFC standards, the new Nokia 6212 classic as well as the Nokia 6131 NFC can be used for mobile ticketing in this project.

At the same time with NFC mobile ticketing, RMV will enlarge the availability of so called ConTags, smart tags, which are installed at bus and train stops in Frankfurt. Soon the ConTags will cover all the bus and train stops of all the remaining eleven major cities in RMV service area. Touching ConTags with NFC phone enables quick ticket purchases, online time schedules, journey planners and news services. Travellers can retrieve information on departure times, possible delays or special schedules real-time just by touching the ConTag at the station with their NFC-enabled mobile phones.

Venyon is a global mobile service company which develops and operates a secure and versatile service platform to provision and manage over the air (OTA) consumer

applications, such as transport tickets or credit cards on consumers' NFC enabled mobile devices. As a Trusted Service Manager (TSM) Venyon provides over the air (OTA) services to RMV in order to enable the customers from all the mobile network operators to be able to join the pilot.

The new phase for RMV mobile ticketing has been developed by T-Systems in co-operation with T-Laboratories and Deutsche Telekom. This new ticketing solution fulfils all the current requirements and security standards set by public transit authorities as well as mobile network operators.

About the Rhein-Main Verkehrsverbund (RMV)

The RMV is one of the largest public transport companies in Europe, serving over five million inhabitants in the federal state of Hesse. The RMV is responsible for organising and coordinating the regional rail transport network and for integrating the long-distance, regional and local city rail transport to form one overarching transport network linking 156 public transport companies. For more information on the company please visit www.rmv.de

Media enquiries:
RMV Press Officer
Peter E. Vollmer
Alte Bleiche 5
65719 Hofheim am Taunus
Tel.: (0 61 92) 294-112
Fax: (0 61 92) 294-922
Email: pressestelle@rmv.de

About T-Systems

T-Systems is Deutsche Telekom's enterprise customer unit. More than 160,000 corporations and public institutions use the provider's network-centric information and communications technology (ICT) services – ranging from data center operations and global services based on the Internet Protocol, to the development and management of applications. With locations in over 20 countries, T-Systems is a preferred supplier for Corporate Europe's global business activities. The company, based in Frankfurt/Main, Germany, serves all industries and is a leading provider for the automotive and telecommunications industries as well as the public sector. With approximately 56,500 employees, T-Systems posted revenue of 12 billion euros in 2007.

Media enquiries:
T-Systems
Media Relations
Tel: +49 (0) 69 665 31-126
Fax: +49 (0) 69 665 31-139
Email: presse@t-systems.com

About Nokia

Nokia is the world leader in mobility, driving the transformation and growth of the converging Internet and communications industries. We make a wide range of mobile devices with services and software that enable people to experience music, navigation, video, television, imaging, games, business mobility and more. Developing and growing our offering of consumer Internet services, as well as our enterprise solutions and software, is a key area of focus. We also provide equipment, solutions and services for communications networks through Nokia Siemens Networks.

Media enquiries:

Nokia Communications

Tel. +358 7180 34900

Email: press.services@nokia.com

www.nokia.com

About Venyon

Venyon is driving seamless communication in NFC ecosystems by developing and operating a secure and versatile service platform to be used for the over the air (OTA) provisioning of the consumer applications, such as credit cards and transport tickets, to consumers' NFC enabled mobile devices. Acting as a Trusted Service Manager (TSM) Venyon offers white-label OTA services for mobile operators, banks, transport companies, retailers and other service providers, who are offering different applications for consumers' NFC devices. Venyon is headquartered in Helsinki, Finland and has offices also in Munich, Germany, Dallas, USA and Singapore. For more information, please visit our website www.venyon.com.

Media enquiries:

Jukka Yliuntinen

Tel: +358 40 562 04 28

Email: jukka.yliuntinen@venyon.com