

Portalify and Rohill Team Up for Interoperability in TETRA Applications

Portalify Data Applications to Run on Rohill TETRA Networks

Helsinki, Finland and Hoogeveen, The Netherlands – April 15, 2008 – **Portalify**, a leading provider of mobile data messaging technology for field operations, and **Rohill**, a developer of professional mobile communications systems for mission-critical applications, today announced a technology partnership to ensure seamless interoperability between Portalify's data messaging solutions and Rohill's TETRA networks.

The partnership will bring TETRA users new benefits in productivity and efficiency by integrating Portalify's field-proven data applications with Rohill's powerful TetraNode communication network. TetraNode's open IP Gateways allow direct integration with third party data applications.

"Data communication needs in TETRA networks are growing at an increasing pace, as users are looking for ways to increase their productivity and a better return on their network investments," said Meint Joustra, Product Director, Rohill. "Our customers will benefit from Portalify applications that provide the right information for the right people as and when needed, enabling better productivity".

"Combining our applications with Rohill's networks enables both of us to serve our customers better," said Hannu Aronsson, Chairman and CTO, Portalify. "TETRA is becoming more and more interoperable. Thanks to Rohill's open interfaces, integrating Portalify's technology with Rohill's networks has proven to be faster than we originally estimated".

Portalify applications for mobile networks enable data communication services such as instant messaging between individuals and groups, image distribution, integrated mobile access to key databases, and work flow automation.

TetraNode is fully compliant with the popular digital and open TETRA standard and creates a true multi-vendor environment. TetraNode is highly scalable and supports all available network topologies. Its ultimately simple architecture is based on building blocks that are multiplied to create larger networks.

Portalify's solutions are based on **Portalify Data Messaging Server™**, which enables the applications to run on all messaging-capable mobile networks, including TETRA and GSM. Client applications provide users easy and secure access to data services.

Since its launch in 2000, Portalify DMS has been deployed for mission-critical communications with public safety organizations as well as major telecom operators in several countries. Portalify DMS based solutions are also available for energy companies, logistics, airports and harbors.

Further information:

Harri Nurmi
Portalify

Tel. +358 (0)9 6227 9668
harri.nurmi@portalify.com

Meint Joustra
Rohill

Tel.: +31 (0)528 263 355
info@rohill.nl

About Portalify

Portalify provides secure data messaging solutions for empowering field operations with information that help get the most out of people, terminals and networks. Portalify solutions integrate field forces with enterprise applications and databases, provide easy exchange of information and task assignments between managers and peers, and automate workflows for maximum efficiency. Portalify solutions power numerous key applications used daily by police officers and other officials in the field. Portalify customers include public sector organizations such as safety, fire and rescue services, as well as energy companies. Based in Helsinki, Finland, Portalify is an independent, growing company rated AAA by Dun & Bradstreet.

www.portalify.com

About Rohill

Rohill, The Netherlands is a communications technology company dedicated to the development of professional mobile communications systems for mission-critical applications. Over the years Rohill has gained a strong reputation in supplying leading-edge hardware and software radio communications products to mission critical environments. Its expertise and organisation further allow Rohill to offer a wide range of customer-specific solutions. Rohill, The Netherlands works closely with professional – often local – system integrators and value adding resellers providing the extra mile in assuring quality services.

www.rohill.com

About TETRA

TErrestrial Trunked RAdio (TETRA) is a digital trunked radio standard developed by the European Telecommunications Standards Institute (ETSI) for highly demanding professional mobile radio applications. TETRA networks, used in over 70 countries, are built to replace a range of obsolete and insecure radio communications systems previously used by public safety and government organizations. With its unique combination of mobile phone and radio handset technology, combined with wireless data services, TETRA safeguards reliable voice and data communications for public safety officials in all situations. Versatile, instant voice and data communication to groups, as well as the prioritization of communications, are essential to field personnel and operations management in fast-moving situations. Direct handset-to-handset radio connections enable communication even without a base station network, while data services provide users with quick and direct access to key databases from their terminals.

www.tetra-association.com