Portalify Query Solutions



Mobile Query Solutions

Reliable, secure and instant access to remote information is provided with Portalify Mobile Query Solutions. Organizations benefit from increased efficiencies, reduced costs, and improved safety and communications.





Unleash the Full Potential of Your Field Operations

Imagine your field personnel being able to quickly check whatever information they need without entering or calling the office. Imagine them automatically receiving information to enhance their current work activities, whenever they need it. Imagine the boosting effect of such a system to field force efficiency, as everyone immediately receives the right personalized information every time. Imagine no more - Portalify Query Solutions are here to help.

Increasing Field Force Efficiency

Portalify query solutions allow mobile workers quick and easy access to multiple backend systems, intranets and databases.

The results from concurrent queries can be combined, together with filtering for the presentation of relevant details. Important information is instantly delivered to the user in a single, concise response, and new queries can be automatically launched.

The winning combination of very high usability on mobile devices and automatic retrieval of relevant information from multiple data sources has a tremendous effect on field force efficiency.

Enhanced Communications and Improved Safety

With this solution in his hands, the field worker will no longer be required to call an operator several times to request backend information. Just one mobile query will rapidly deliver all his requested information in a single automated response. By enhancing your communications in this way, you not only save time and money, but also benefit substantially from increased safety.

Cost-Effective Customized Services

In today's rapidly changing environments, flexibility to respond to new opportunities, challenges and legislation is crucial. These solutions feature fully configurable business logic and ready-made connectors to backend databases, applications and intranet systems. Customized services are simple and cost-effective to provide, as swift changes can be performed without any need for programming.

▶ The Right Information

Portalify query solutions utilize configurable business logic for automatically combining information from multiple sources and making new queries based on your operational rules. This guarantees transfer of the right information to the mobile device every time.

▶ Delivered to the Right User

Efficient field operation requires the correct information to be available when it is needed. Multi-network support and user authentication ensure that the retrieved information is delivered to the right user, no matter where he/she is.

▶ At the Right Time

Field users need information to be delivered immediately in a convenient way. With a wide range of supported devices and simple user interfaces, organizations can instantly provide every field worker with the information they need when they need it.

With Increased Efficiency and Reduced Costs

These applications generate significant cost savings and take field force efficiency to the next level, allowing more operations with higher quality to be achieved.



Multi-Network Solution

Effective field operations are also dependent on flexibility regarding choice of handset and network, according to user profiles. Portalify query solutions work effectively on different form factored devices and over all major wireless technologies, e.g., TETRA, GPRS, 3G, and any other IP network, be it wired or wireless.







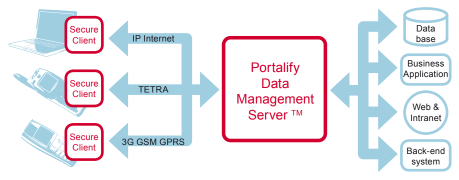
Empower Your Field Personnel

Proven Efficiency in the Field

Portalify query solutions have been successfully deployed over many nationwide, regional and local networks since 2003. Many tens of thousands of officers currently rely on this technology every day, e.g., for routine traffic control to check driver's license, car registration and other information. As these systems have enabled more thorough background checks of traffic offenders, more arrests have been made, e.g., up to 3% of drivers stopped have been found to have outstanding warrants or been detained for other reasons. Before using Portalify query solutions, a considerable number of these individuals were not caught in routine stops.

Available for All User Groups

The technology supports field users, car PC users and office users. Solutions for radio terminals, MDTs, in-vehicle tablet PCs, mobile phones, PDAs, Smartphones and other devices are easily fulfilled as Portalify's platform provides support for multiple mobile operating systems.



Portalify Query Solutions

- Multi source query from field to intranet, Internet, and legacy systems and databases
- Updating intranet, Internet, and legacy systems and databases from the field
- Automatic alerts on important or dangerous query findings
- Supports TETRA, GSM, GPRS, 3G, and any IP network
- Authentication from external systems
- Image messaging from field and/or control room with Portalify Image Messaging solutions
- Integration to forms for information pre-population, alerting & mobile report submission
- Query user location in audit log (integration to Portalify Location Solutions)
- Custom look and feel user interface and multi-mobile OS support with Portalify Secure Client



Portalify Oy

Melkonkatu 16 A FI-00210 Helsinki Finland

- W portalify.com
- sales@portalify.com
- +358 9 6227 9668
- +358 9 67 99 47

Portalify has been at the forefront of advanced situational awareness solutions consisting of mobile messaging and location tracking solutions for over 10 years, and its Data Management Server (DMS) is currently the market-leading product for mission critical data in professional communications markets. As a robust and proven solution, DMS has been widely deployed, including on several large nationwide networks.

Headquartered in Helsinki, Finland, Portalify is an independent, growing company.

© Copyright 2000–2010 Portalify Ltd. All rights reserved. Portalify*, Data Management Server™, DMS™, and TETRA IM™ are registered trademarks or trademarks of Portalify Ltd. Patents pending.