

Discover the new capabilities of OmnivoMobile. Increase productivity by accessing busi-

ness applications and -data using time- and location independent mobile devices, or communicate internally utilizing Push Notification Services – comfortable, system independent and safe.

Today's workplaces are everywhere. Up till now, keeping an enterprise successful required adapting IT infrastructures to changing challenges and tying down existing systems to different middleware environments (SOA). Now more and more users within enterprises are utilizing communication—and collaboration tools on Smartphones and Tablet PCs. Dropping a clue

would be BYOD (Bring Your Own Device). Flexible infrastructures are needed for providing full IT functionality, also for mobile devices.

OmnivoTribe – one family, unlimited capabilities

- OmnivoMobile, allows locationand time independent access to enterprise applications and -data from mobile devices – comfortable, system independent and safe.
- OmnivoBase, enables developing high-grade Java applications for clients and servers – fast, flexible and cost effective.
- OmnivoBridge, interconnects systems based on different technologies and using different middleware

 no problems, very effective and no limits.
- OmnivoRSC, communicates with clients or other heterogeneous systems. Application extensions can be implemented without involving NonStop developers – safe, time effective and simple.

That's where OmnivoMobile comes into the game: our software enables developing native

applications (apps) for accessing enterprise applications and -data from mobile devices.

mnivo Mobile

Managers within enterprises can retrieve information almost everywhere and at any time for making the right decisions instantly. But also enterprise areas, not yet covered by the enterprise IT, like for example external stores, can easily and cost effectively be integrated with current IT infrastructures. Collected data can be productively utilized immediately. Other examples for perfect usages of mobile devices

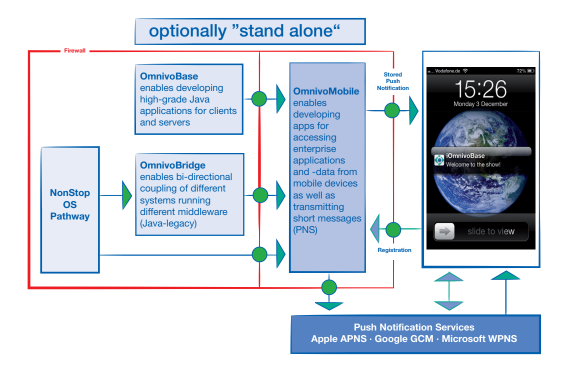




within enterprises are image capturing, scanner replacement and utilizing GPS data for tracking systems. As a very specific feature, OmnivoMobile allows Push Notification Services (PNS) for the most important mobile OS (Operating System) providers. Using PNS, text messages and all kinds of other information can be transmitted and processed, like for example part numbers.

OmnivoMobile allows communication with existing NonStop legacy applications utilizing OmnivoBridge as well as all enhanced features of our OmnivoBase software can additionally be used.

Security and control of enterprise IT infrastructures are major issues, if privately owned Smartphones and Tablet PCs are used. OmnivoMobile controls all devices and apps as well as messages and message types and stores such data long term. OmnivoMobile provides highest levels of security for all transactions by utilizing secure access via HTTPBasicAuthentification and encodes transmitted messages additionally. OmnivoMobile can utilize the enterprise internal WLAN, mobile devices entering from external networks access thru HTTPS or VPN tunneling.



CommitWork GmbH

- Dipl. Inform. Juergen Depping (Unix, communication- and object oriented technologies, IT systems, logistics)
- Hans-Fried Kirschbaum (HP NonStop, ERP, MES)
- Dipl. Ing. Uwe Pothe (HP NonStop, logistics)

Hermannstrasse 53 – 57 D-44263 Dortmund Fon +49 231 941169-0 · Fax +49 231 941169-22 info@commitwork.de · www.commitwork.de

