



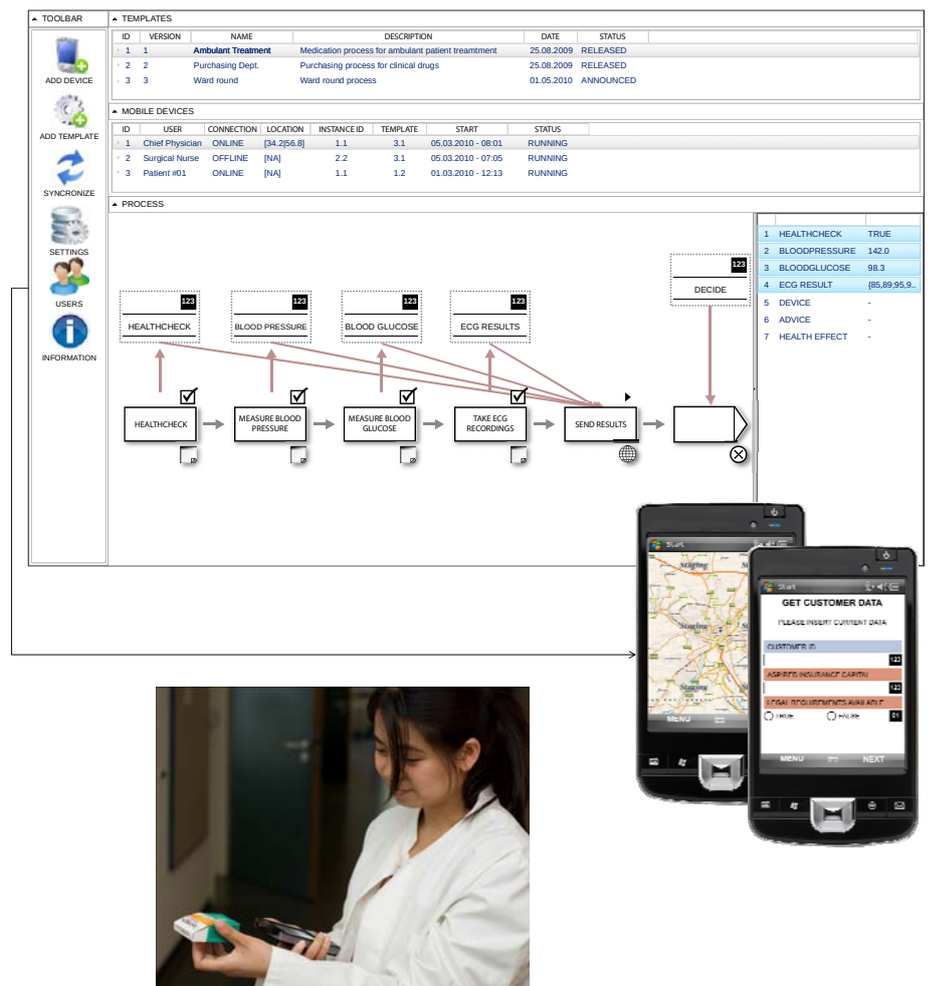
MARPLE

MANaging Robust mobile Processes in a comPLex world

Rüdiger Pryss, Julian Tiedeken, Manfred Reichert - Institute of Databases and Information Systems

Managing Mobile Processes Key Requirements

- Partition a process model and allocate the resulting fragments on mobile devices as well as on personal workstations.
- Soundness of the overall process (i.e., the process choreography) needs to be ensured, also in the context of distributed process instance changes.
- Both the overall process model as well as its fragments may have to be adapted during runtime (e.g., to deal with exceptional situations).
- A mobile process must be able to gather sensoric data during its execution as well as to include additional context information (e.g., location of mobile workers).
- The whole life cycle of process management and mobile applications needs to be covered.



Contact

Rüdiger Pryss, Julian Tiedeken, Prof. Dr. Manfred Reichert
Institute of Databases and Information Systems
Ulm University
{ruediger.pryss, julian.tiedeken, manfred.reichert}@uni-ulm.de
www.uni-ulm.de/in/iui-dbis/forschung/projekte/marple.html