



MGRID: Mastering Medical Data

MGRID is a clinical data platform designed to store large amounts of medical data with a high level of scalability, performance, security and unparalleled functionality. It provides solutions for organizations that deal with the question of how to manage medical data in a world where the amount of medical data increases by the day. There is a need to integrate the variety of medical systems, with queries that can be extremely challenging due to the complexity of the human body and the need for long-term data storage. Most database systems address some of these requirements, but not all. MGRID has specific features designed for healthcare organizations to not only overcome today's challenges, but also those of tomorrow and beyond.

The MGRID clinical data platform offers the following:

- Distributed query processing, which provides high performance in large (growing) data sets
- Built-in HL7 standard medical data types, which improve software quality and time-to-market.
- Column-level support for coded values, including the SNOMED-CT and HL7 code systems, which improves quality of information
- Automatic deployment and minimal database administration, which lowers system management costs

Other Applications

MGRID's unique features can also be used outside of the healthcare industry. MGRID is a drop-in replacement for PostgreSQL, supports all common database interfaces, and is ANSI SQL compatible.

For more information please contact:

Willem Dijkstra

w.p.dijkstra@mgrid.net

fixed: +31 (0)88 647 4302

mobile: +31 (0)61 114 4118

Yeb Havinga

y.t.havinga@mgrid.net

fixed: +31 (0)88 647 4303

mobile: +31 (0)65 252 3546