



Your new, control vendor-independent connectivity and information management system for all industries' needs.

# enterprise inmation

## 360° OPERATIONS SUPPORT SYSTEM

INTRODUCING  
**VisualKPI**

POWERED BY  
**mongoDB**  
THE WORLD'S LEADING  
NoSQL DATABASE

POWERED BY  
**Lua**

**OPC CLASSIC**  
UA

### ONE SYSTEM

#### All Data Infrastructure Functions Integrated

Control/OT interfaces, tunneling, security, redundancy, proxy, buffer, historian, ...

➤ The end of the "tool" era in real-time system integration.

#### Complete Central Management

Built for central configuration, licensing and monitoring, system:inmation supplies a single point of system maintenance.

➤ Configure and maintain your system of any scale from just one place. Save engineering time by magnitudes.

#### 360° Operations Support

Fast Data, IoT, Industrie 4.0. We call it Operations Support. Satisfy all your integration and data publishing needs from sensor to board room, from device to smartphone.

➤ Any data, any volume, any geographic spread of your operations. Here is your real-time cloud!

#### Deep Built-in Diagnostics

Rich set of performance, state and availability indicators. Visuals at the click of the mouse.

➤ No more remote logins, no more tedious search in file logs, troubleshooting finally made easy.

### CONNECTIVITY

#### All Major Interfaces Supported

Classic OPC (DA/HDA/A&E), XML-DA, OPC UA, OleDb, structured text. Client and server.

➤ Integrate all your production systems easily and purely standards-based.

#### Consolidated Address Spaces, Securely Exposed

One unified address space with the ability to re-organize, extend and secure. External I/Os and calculated data available for any IT application using various interfaces.

➤ Easy control of the real-time data cloud. Let users, systems and external partners access exactly the subset of information required.

#### Time Series, Yes, But Not Only

Built to handle all kinds of operational data. Measurements, states, aggregates, alarms & events and more managed by just one infrastructure. Powered by NoSQL storage.

➤ Still using multiple systems for managing different information types? Use a unified data store for correlated analysis and better insight.

### SCALABILITY

#### Vertical Integration, Horizontal Scale

From client interfaces to storage to enterprise IT integration: All services scale horizontally.

➤ Keep your uniform system up with corporate requirements without the need of expensive hardware.

#### Flexible Deployment Options

Micro-deployment (single host), global rollout or cascaded systems: system:inmation is at your disposal.

➤ One software fits all. Do not compromise on your requirements but take benefit from the flexibility.

#### The Commercial Scale

Licensing is based on logical CPUs provided by the server hardware. Choose between yearly subscriptions and license purchase.

➤ Don't get stuck in license discussions per tag, connection or user. We offer a scaled server license model which lets you plan your system based on the technical requirements only. Works for small, can grow to the infinite.