

## GI.cloud

Adaptive and Scalable Platform  
for High Performance Edge  
Computing Services

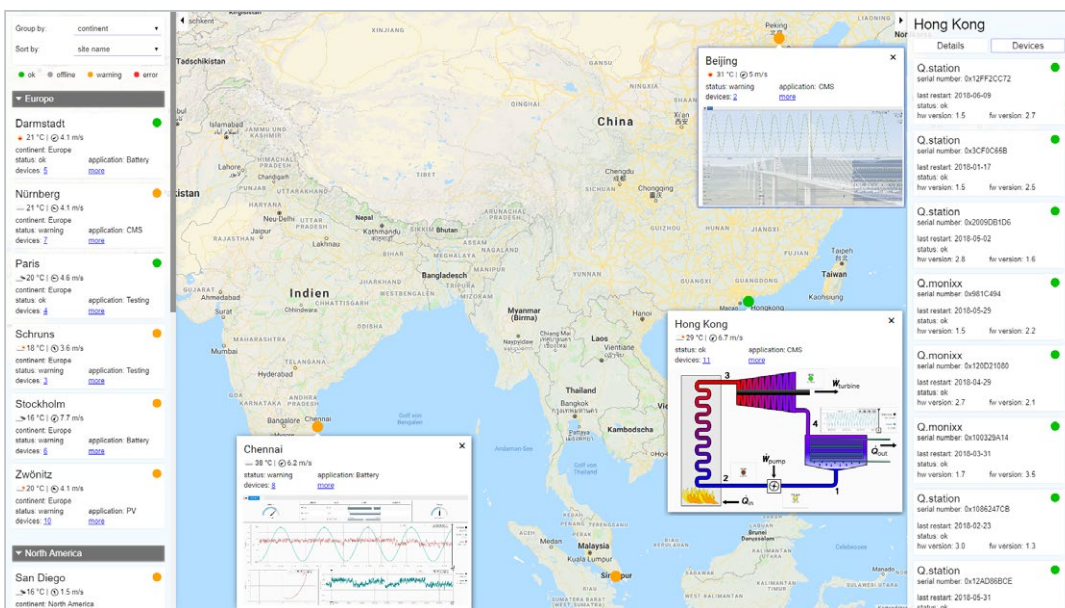


# GI.cloud

## Adaptive and Scalable Platform for High Performance Edge Computing Services

### Substantial demand for high performance edge computing in a growing market

The future brings more distributed and adaptive monitoring and control applications. This change also requires better and faster utilization of data streams. Reliable and distributed data acquisition and exploitation is mandatory. This challenge opens business scenarios for a variety of new services. Technology and market designers understand the need for powerful cloud and edge computing in combination with adaptable high resolution measurement down to micro-seconds ( $\mu$ s).



GI.cloud cockpit

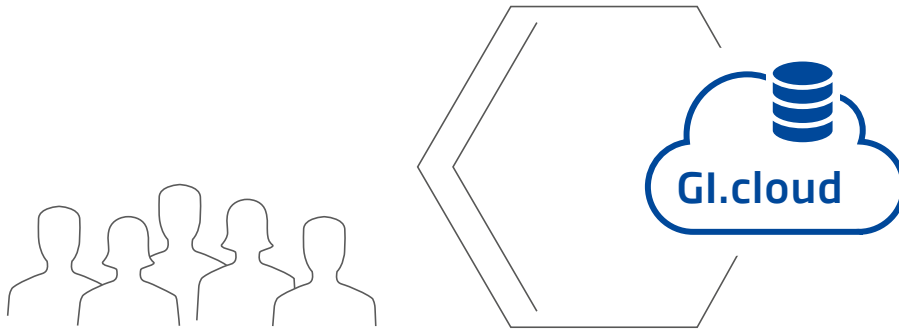
### Flexible architecture to meet needs of asset managers and testing organization with proven technology

GI.cloud integrates high resolution measuring, high performance big data analytics and easy data accessibility. The innovative platform combines Gantner's proven edge-type monitoring and control units, an adaptive cloud system and a comprehensive user interface and applications with State of the art APIs.

The flexible configuration of GI.cloud does not only allow customers to build the systems exactly to their needs but also protects their investment: once the powerful edge and scalable cloud modules are installed, together with customizable service plug-ins they will allow to meet higher demands in the future.

### Cloud Benefits

- **Seamless combination** of Gantner's edge computing devices with cloud platform solutions (microservices)
- Customisable **user interfaces** with easy Plug-In and feature add-on
- Create your own **dashboard for visualisation**
- APIs designed **for fast integration** into customers platform and data access
- Efficient **time series data processing** (down to micro-seconds) due to scalable platform
- Clustered **hot / cold data storage** for minimum running cost
- **Unlimited data storage** on the device or based on a scalable data stream processing platform (granularity: micro-second to minutes)
- **Continuous integration** of GI.bench services and configurations to cloud level
- Available platforms: cloud, appliance or desktop



## Distributed Streaming Platform and Database

- Scalable
- Clustered

### User Interface

- Charts, tables, cockpit, dashboard, data export, reporting
- Device & User management, 2-way control

### Analytics

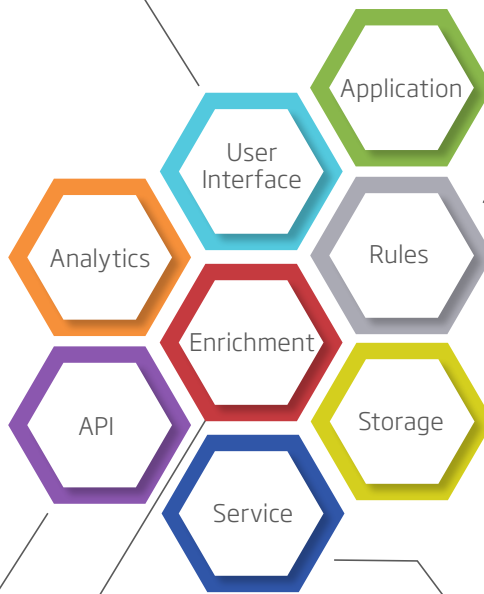
- Specific calculations
- KPIs
- Stream processing
- Meta data
- 3rd party plug-ins

### API

- Access to data streams (Binary, REST, GQL API)
- 3rd party integration

### Enrichment

- Aggregation
- Event based processing,
- 3rd party clients / Plug-Ins
- Specific and replayable enrichment



### Applications

- Designed for testing, aerospace, asset monitoring, industries, condition monitoring, energy control

### Rules

- Execution based on different event sources
- Configuration via UI or script, link to AI

### Storage

- Real time buffer, distributed streaming platform or database storage available
- Live & historical data access with hot/cold data handling
- Executes backup services

### Service

- Provides communication, configuration, data acquisition, authentication service and host all Gantner PlugIns



With GI.cloud our customers are "future - proof" as they are versatile to adapt to increased data acquisition speed, data management and analytics requirements.

For further information and use cases see [www.gi-cloud.io](http://www.gi-cloud.io)

Note: some services limited to edge computing device type, project setup and environment

Gantner Instruments GmbH

Montafonerstrasse 4  
6780 Schruns  
Austria

Tel. +43 5556-77463-0  
office@gantner-instruments.com

Gantner Instruments  
Test & Measurement GmbH

Heidelberger Landstr. 74  
64297 Darmstadt  
Germany

Tel. +49 6151-95136-0  
testing@gantner-instruments.com

[www.gantner-instruments.com](http://www.gantner-instruments.com)

Test and Measurement Technology.  
Designed for You.

