

GEA InsightPartner® Separation

Features, benefits and technical information



Subject to modifications.

GEA InsightPartner® Separation is the data-based cloud application designed to expand the digital capabilities of GEA services. With these services, data from local GEA centrifuge control panels is made available online. Users can access this data anytime, anywhere via the GEA Portal.

Product features of GEA InsightPartner® Separation

Cloud-based platform

- The control cabinet is prepared with an IoT gateway functionality.
- The data from the local GEA control panel is processed and stored in the secure GEA Cloud® in compliance with latest industry standards.
- Free-of charge browser-based access via the GEA Portal

User interface

- A dashboard provides a central hub for users to monitor and analyze the data.
- Real-time visualization of process (PLC) data, trends and alarms (current and historical)
- Detailed overview of the equipment's status

Customizable limits and notifications

- Online customization of limits for process data and automated push notifications

Remote support options

- Access to GEA's remote support network (vibration and process experts)*

Your benefits

Easy 24/7 access and secure data storage

- No need for software installation – flexibly access your data anytime and anywhere on any device.

Valuable performance insights

- Get a clear overview of your equipment's health and performance at a glance – boosting confidence in your production process.

Data-driven decisions for improved efficiency

- Make faster, smarter decisions backed by reliable analytics and expert diagnostics.
- Leverage real-time and historical data insights to optimize your processes and reduce operational costs.

Always informed to stay ahead

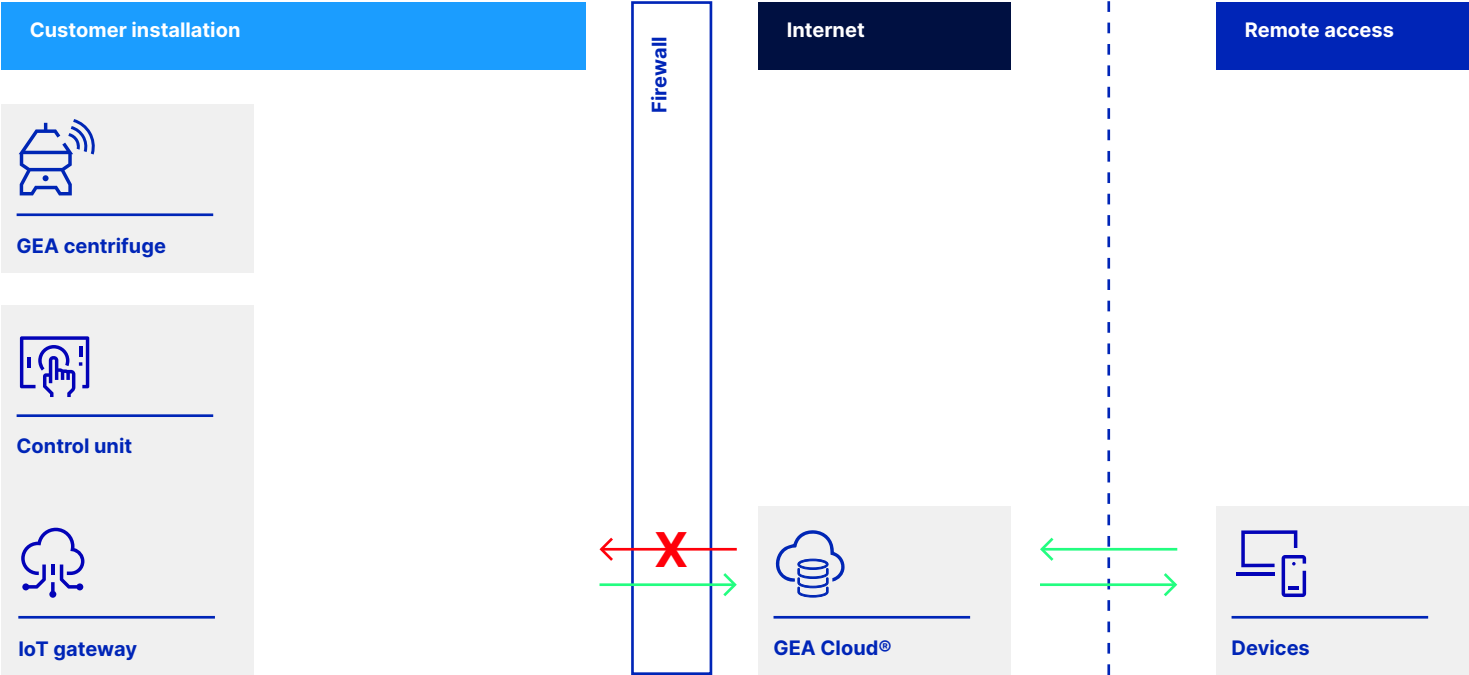
- Set custom limits for process data
- Minimize downtime and prevent issues before they escalate with automated push notifications.

Expert support when you need it

- Choose flexible support options for in-depth remote support and benefit from expert knowledge.*
- Higher first-time fix rate backed by data-driven insights that lead to higher equipment availability.

* 2nd and 3rd level remote support provided on demand against hourly rate or incorporated in a Service Level Agreement.

Network topology



Sample screen

