

The digital future for energy experts, today

Reinventing how energy industry experts share and collaborate

Built over decades of collaboration with global energy leaders, Cetegra is the only cloud-based platform that caters to energy-specific digitalization needs – from data integration to cybersecurity.

Digitalization made easy

Cetegra gives energy companies access to all applications and data in a unique, collaborative, and flexible yet fully integrated solution.

Flexible workspace

Seamless and cloudbased, Cetegra offers an optimal work environment, for everyone, every day, regardless of their location or device.

Effective cost management

Based on a pay-as-yougo model, Cetegra keeps operational costs under control yet scalable whenever needed.

The Cetegra ecosystem at a glance



Workspace & Self service



Automation Library



Cloud cost



Innovation space



Integration factory



Sustainability



Security and compliance



Administration and Updates

CEÐAL

Cetegra in numbers



Increased productivity

300%

Faster inquiry handling time

Up to 30%

reduced inquiry handling costs

20-30%

Freed up time per full-time employee



Optimized cost control

Up to 50%

reduction in application management costs



Improved sustainability

Up to 60%

reduction in power consumption

Up to 60%

reduction in CO₂ emissions

Estimated savings based on Customer reference case

Key features and modules



Cetegra Workspace

Access to data, applications and services through one centralized web-based portal



Cetegra High Performance Desktop

Powerful and scalable virtual desktop supporting resource-demanding industrial applications



Cetegra Client

Device enrollment and management



Cetegra Integration Factory

APIs, modular designs and databricks to integrate data, legacy and modern systems, and clouds



Cetegra Innovation Space

Controlled and secure environment to develop, deploy and upgrade applications



Cetegra Application Management

Application hosting, management, operations, and security



Cetegra High Performance Computing

Scalable, on-demand computing capacity for energy-specific workflows such as seismic processing, geomodeling or complex simulations



Cetegra Data Room

Smart and secure virtual data rooms to support transactions, from due diligence to farm-out deals



Public and Private Clouds