

Powering Exceptional Decision-support with Cloud Computing

AURORA Cloud Workspace extends the powerful modeling and simulation capabilities of AURORA desktop software, giving you the flexibility and computing power of the cloud. You can now access AURORA from anywhere using a web browser. You can choose to run small or large studies in short- and long-term time increments. With Aurora 14, users can harness cloud computing by parallelizing Aurora runs across years by spreading the computational load over machine cores. Easily divvy up your computing power by Study Cases or Risk Iterations for faster throughput.

With adaptive cloud and SaaS deployment models, Aurora Cloud can align with your IT and digital transformation initiatives as you harness new computing, simulation, data analytics, and automation technologies.



Secure, Scalable, Collaborative

Aurora Cloud Workspace allows you to run complex simulations using powerful and scalable cloud compute capacity in a collaborative environment. Studies can be initiated and shared with your colleagues regardless of your location. Model development and simulation capabilities are delivered via SaaS, and securely accessed through your web browser. Additionally, customers automatically receive the option to use — or try out — the latest AURORA modeling enhancements with each license.

With Aurora Cloud Workspace customers can choose a stepped approach to cloud computing capabilities. Use a hybrid or full cloud approach, depending on your needs.



Add the compute power of cloud to your existing Aurora desktop software.



Collaborate with colleagues securely from any location.



Run complex simulations while reducing simulation times.



Aurora Cloud runs on industry-leading IaaS cloud providers using the highest levels of security and compliance.

As energy markets become increasingly complex, many AURORA customers find it vital to run studies that can give you the most precise decision-support. This can put pressure on computing capacity, and your IT departments whose ability to spin-up server capacity is out of synchronization within the timeframes you need to run studies.

Many IT departments are exploring cloud alternatives that meet your strict security and compliance policies, requiring a stepped approach to digital transformation. Aurora Cloud Connect gives you the power of cloud computing plus the flexible deployment options of hybrid cloud or SaaS solutions to support you in every stage of your cloud journey.



Capabilities	Aurora Cloud Workspace
Model Development	Yes
Parallel Simulations & Monte Carlo	Yes
Number of Users	Multiple
Collaboration	Yes
Access	Browser
Delivery	Cloud Only
Pricing/Licensing	Names Users + CPU Cores
Solvers Included	MOSEK & Gurobi (optional)
Data Storage	250 GP/User + 1TB shared
Data sharing and Integration	Integration with customer's OneDrive license for data sharing among users
OneDrive & Excel	Uses customer's Excel license for data editing

AURORA Cloud Workspace includes Energy Exemplar's highly rated customer success team to get you started quickly and stay productive.

Customer Support

Experienced support and operations teams who understand modeling challenges are available to help 24x7

Onboarding Services

A winning formula for getting started on AURORA Cloud Workspace

Support Portal

Accessed with a Cloud or desktop license, support includes a knowledge base, technical documentation, latest product enhancements, and support contact options

Training

To help customers get the most value out of AURORA Cloud workspace, training. Product certification programs are also available

Take the Next Step

Learn more or schedule a meeting at www.energyexemplar.com/aurora