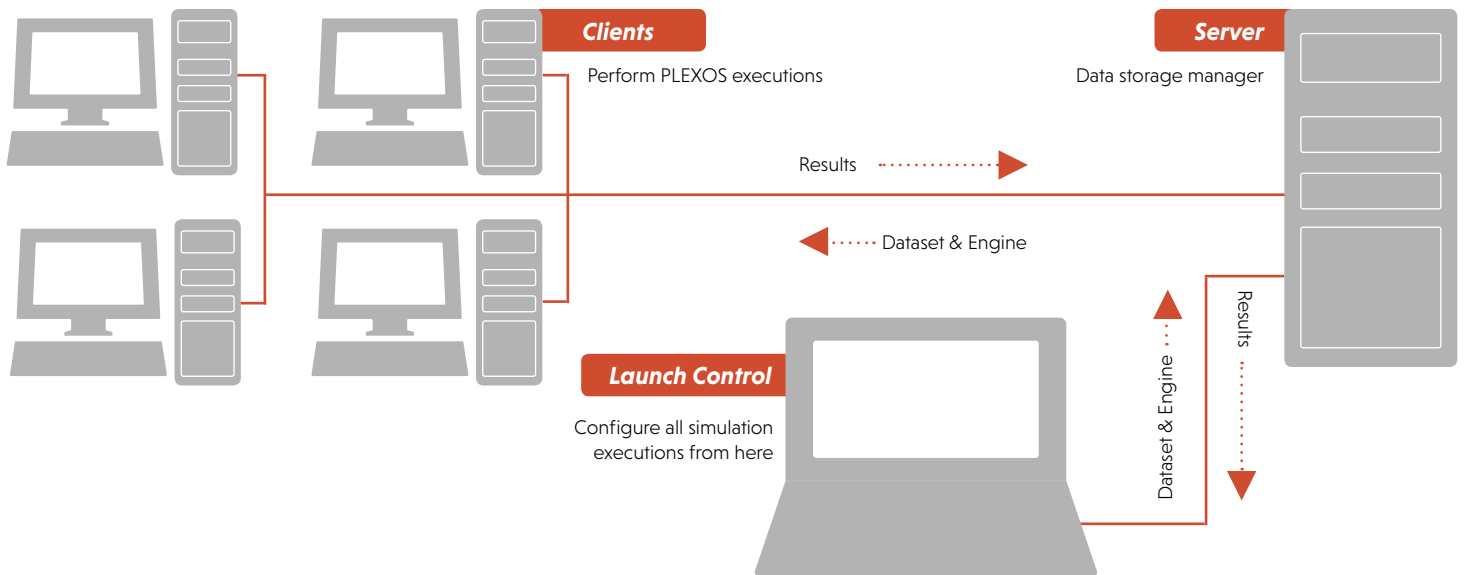


Modeling on a desktop computer can limit your productivity.
PLEXOS Connect is designed to free you from the constraints of your equipment.

WHAT IS PLEXOS CONNECT?

PLEXOS Connect is a platform that allows you to centralize your data storage, user access and the PLEXOS simulation engine. The user interface of PLEXOS is the same, but now you can distribute the workload for better performance.



EXPONENTIALLY FASTER RESULTS

You don't have to rely on the power of a single desktop machine.

- *Execute in parallel rather than in sequence*
- *Distribute calculations across multiple machines*
- *Split models into chunks to run independently*
- *Reduce downtime with an archiving utility for back-ups and purging obsolete data*

GREATER USER ACCESSIBILITY

You can give access to an unlimited number of users to work collaboratively across the modeling phases.

- *Access the platform from any machine, even remotely*
- *Separate teams can prepare data, execute and open results on their own schedules*
- *Easily share, compare and review simulations across team members*

WORK SMARTER

The platform has several ways to automate processes so that you can focus on results rather than tasks.

- *Schedule your routine operations*
- *Receive email alerts for any simulation failures*
- *Create APIs to upload new data for execution and download simulations for queries*
- *Program APIs to create or modify databases*

HIGHER SECURITY LEVELS

With centralized data and license management, you have more control over the platform and who uses it.

- *Segment data access by user group*
- *Easily access prior datasets and results*
- *Faster back-up and restoration from back-up*

The power of **PLEXOS Connect** comes from the ecosystem it creates.

You can access **PLEXOS** from any machine, distribute the load across the entire system and build highly collaborative teams.

FIND OUT HOW PLEXOS CONNECT CAN MULTIPLY YOUR BANDWIDTH

General inquiries: info@energyexemplar.com

Customer support: support@energyexemplar.com

ENERGYEXEMPLAR.COM