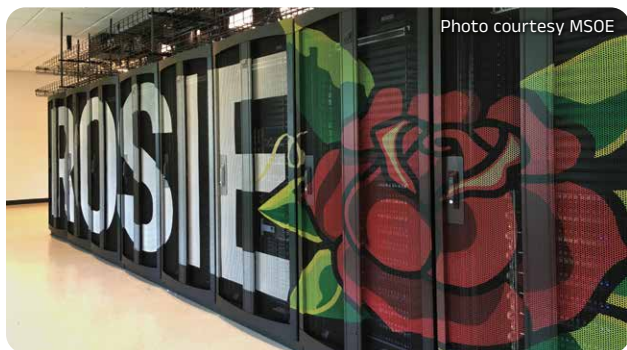


Incredible impact

Open OnDemand is transforming the way students, researchers and industry professionals access high performance computing resources.

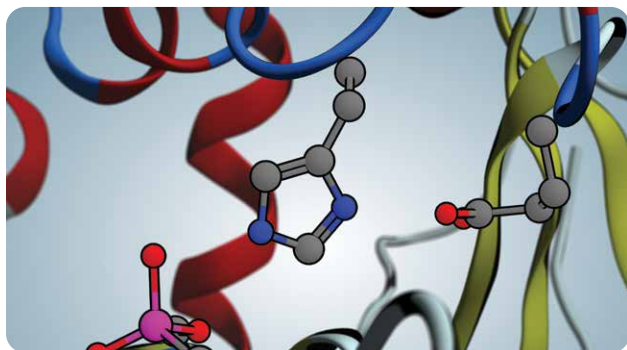
Milwaukee School of Engineering



MSOE's system administrators found Open OnDemand easy to learn and manage, said Derek Riley, professor and program director. "We've been able to use it primarily out of the box, and it's the main entry point for students and faculty to the cluster," Riley said.

Read more at openondemand.org/msoe

The Ohio State University



Ohio State Professor Chris Hadad teaches high performance computing using Open OnDemand, which has helped his students excel in the classroom and in their research. "Over 40 student projects have actually been published in different journals, many of them in some of the best journals in chemistry," Hadad said.

Read more at openondemand.org/hadad

Enabled applications

Open OnDemand makes it easy to access your favorite apps for data visualization, simulations, modeling and more. Apps deployed at OSC and other contributing institutions include:

Abaqus/CAE	ANSYS Workbench
—	—
COMSOL Multiphysics	Jupyter
—	—
MATLAB	Paraview
—	—
QGIS	RELION
—	—
RStudio Server	Shiny App
—	—
Stata	Tensorboard
—	—
Visual Studio Code	VMD
—	—

Try Open OnDemand yourself

It is simple to set up a live demo of Open OnDemand for evaluation. Just follow the directions at openondemand.org. Once the steps are complete, explore Open OnDemand's documentation and core applications—Files, Editor and Job Composer—for more information.

