

What is HPC^{NY}?

Funded by ESD/NYSTAR, HPC^{NY} is New York State's **High Performance Computing Consortium**, a network of university computing centers who partner with industries throughout the state to help foster business growth and process improvement.

How can HPC^{NY} help my business?

- (1) By applying computer modeling to solve your business's complex design, engineering, and data analysis problems. Access to the computational hardware of our HPC^{NY} computing centers allows industry partners to obtain modeling results quickly and inexpensively.
- (2) By shifting the computational demands of your day-to-day processes from slow in-house systems or expensive cloud services to the fast and inexpensive computational infrastructure of HPC^{NY}.
- (3) By leveraging HPC^{NY} computing centers to accelerate your internal research and development. For example, using HPC^{NY} computers for proof-of-concept projects or in support of grant proposals and peer-reviewed publications.

What's the catch?

Industries that partner with HPC^{NY} must prepare an annual 1-2 page report on the economic impacts of the partnership, including any jobs created, costs saved, or funding obtained. Industry clients should also be willing to discuss the partnership publicly via interviews, press releases, and success stories. For larger clients there may also be a modest payment plan.

Where can I get more information?

For more information please visit our web-page (www.hpc-ny.org) or contact an HPC^{NY} representative in your area:

Buffalo and Western New York

L. Shawn Matott

University at Buffalo

Center for Computational Research

Phone: 716-881-7566

E-mail: lsmatott@buffalo.edu