



## The Science Gateways Center of Excellence: A Professional Partner for Impactful Cyberinfrastructure

Achieving broad impact is about putting science online reliably and sustainably. SGX3 continues SGCI's efforts to help you successfully address this.

For world-class, user-facing cyberinfrastructure, engage with us to affordably get exactly the right mix of resources in just the right amounts:

- Software Development
- V User Experience Design
- Graphical Design
- Student Interns
- Technology Leadership
- Sustainability Planning

## More than 100 consulting engagements performed, 7x speedup:



"SGCI ran a workshop that said, 'You could do all this, and we will help you get started, engage with you, provide a student intern, conduct interviews with your audience, and so on.' SGCI opened our eyes to the possibilities and then they backed it up with the help we needed to pursue those possibilities." - Brian Winkel, SIMIODE

"Seemingly overnight, our technical consultant had developed and launched beautiful, intuitive, and robust tools. Her work allowed us to provide urgent situational awareness that informed COVID-19 policies and saved lives."

- Lauren Ancel Meyers, COVID-19 Modeling Consortium

"The breadth of SGCI offerings is very valuable to us, and it's amazing how many different threads of interaction that we've been able to initiate as a result of participating in this community."

- Alan Chalker, Open OnDemand

"We knew that the need was there for a cryo-EM gateway, and having the experts at SGCI available made the gateway development process much more efficient since they have the starting technologies to work with and they know how to solve the unique problems facing gateway developers. Having experienced gateway developers provides a significant advantage."

- Michael Cianfrocco, COSMIC<sup>2</sup>

The Modeling Control of Control o

Visit ScienceGateways.org to learn about our annual conference series, download a full copy of our storybook, and explore partnering with us on your next project!

