

To Whom It May Concern:

As the Business/Project manager at Indiana University's Digital Science Center, I have been extremely pleased working with International Computer Concepts, Inc. (ICC). In this capacity, I have relied on ICC for their high-quality and consistency in delivering their enterprise IT products and services.

One of the most significant collaborations that we have had with ICC is on our FutureGrid Project, an experimental testbed that allows researchers and educators to collaborate on the development and testing of innovative approaches to parallel, cloud, and grid computing. ICC assisted with the design, production, and deployment of two major clusters utilized by FutureGrid. One of these clusters used GPU-based systems, while the other was built around the ScaleMP platform. Their expertise in the area of cluster architecture provided us with an invaluable resource in planning and development, while their high manufacturing standards delivered top-of-the-line equipment that has helped us meet our research challenges.

We continue to be impressed by the agility of ICC, in their ability to handle large and fluid workloads while maintaining flexibility. As the needs of our research evolved, ICC was able to make changes on the ground quickly to handle new requirements.

ICC has not only been a great service and solutions provider, but also a partner. Please contact me directly if you have any further questions about our satisfaction with ICC.

Best regards,



Gary Miksik
Business/Project Manager
School of Informatics and Computing
Digital Science Center
INDIANA UNIVERSITY
(812) 856-0484 (land)
gmiksik@indiana.edu