

SUCCESS STORIES

EDA

Using effective cluster management to offset an application that is highly sensitive to failure, a large EDA client grew from 5,000-35,000 cores over three years. These changes led to the highest quarter-over-quarter increase in productivity in the company's history.

OIL & GAS

A new Oil and Gas Firm grew from 128 to 2,000 cores without investing in their own data center or HPC IT team, increasing productivity without increasing operational overhead resources for more info.



Office

1902 Fox Drive, Suite F
Champaign, Illinois 61820

Bare-Metal Clusters Purpose-built to your specifications.

A dedicated offering from R Systems provides a purposebuilt cluster to your specifications, leveraging existing equipment when available to reduce costs. These clusters are completely bare-metal, separated entirely from other tenants, and allow full root access on request. The best value for long-term, high security, or niche technical requirements (HW,OS, Scheduler, etc.), this offering includes full white-glove service with R Systems functioning as an extension of your in-house IT team, bringing insight, expertise and on-demand "white glove" support and service.

- A bare-metal extension of your in-house compute capacity
- Provides a secure environment
- Includes a team of experienced engineers to complement your existing IT team

Whether it's a dedicated cluster or a standard configuration, our engineers have the expertise and the experience to provide the optimal HPC solution.

We believe in the power of high-performance computing. Our resources help accelerate research, model financial stability and more. The faster the world changes, the more researchers need partners with the passion to help.

Contact sales@r-hpc.com to see how we can help you with your HPC needs. Visit rsystemsinc.com for more info.

