EXXACT

RackEXXpress



We'll Do the Heavy Lifting

Competitive advantage is gained with infrastructure integration that is fast, reliable, and trustworthy. Our specialization in high performance computing delivers enterprise grade rack integration designed to scale from individual nodes and single-racks, to complete data centers.

Exxact RackEXXpress makes the rack integration process as easy as possible for custom configuring an ideal computing infrastructure to fit any budget, workload, and requirement. We'll handle all validation and integration of your deployment so you can take advantage of your investment immediately.

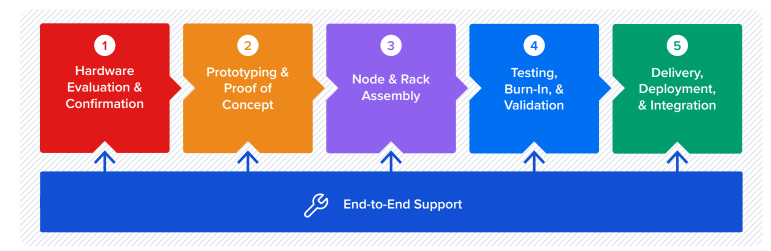
Key Benefits

- Reduced deployment time
- Fast turn around time
- Set up for future scalability
- Oay-one operational
- Custom configurable nodes
- Fully tested and validated
- Global delivery capabilities
- End-to-end expert support

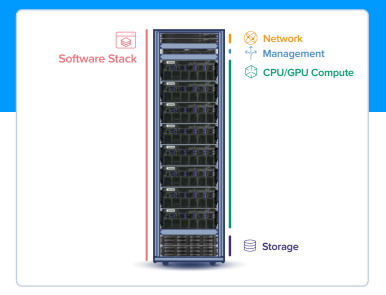


Exxact Rack Integration Process

Providing end-to-end support at any stage



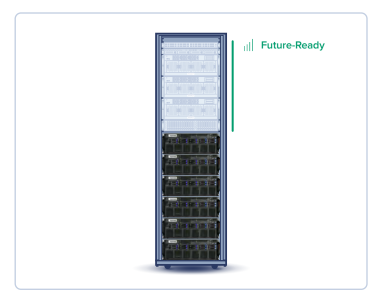
Supporting All Deployment Stages



Cluster Management Infrustructure

Pairing pre-configured cluster management software stack & RackEXXpress integration for a complete cluster solution.

- Centralized cluster management control
- · Seamless with existing and future hardware
- Optimized workload scheduling
- Scalable management architecture
- Available for any RackEXXpress option

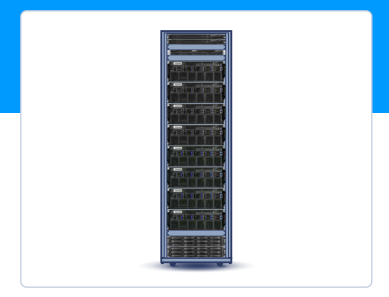


Future-Ready Rack Solutions

Comprehensive full rack integration designed for scalable expansion and compatibility with existing infrastructure.

- · Deployed with flexibility to scale in mind
- Strategic power provisioning & pre-cabling
- Simplified integration with existing infrastructure
- Full documentation for easy IT integration

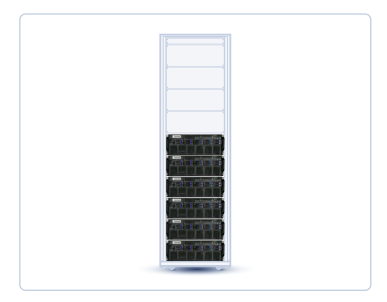
With RackEXXpress, Exxact handles and supports all validation, integration, and deployment stages of the rack integration process that best fit your unique hardware and workload needs so your team can focus on driving value.



Fully Integrated Rack Solutions

Delivering fully populated, pre-configured ready-to-go racks and multi-rack solutions for immediate deployment.

- Complete system integration with a full rack
- Validated & performance-optimized to your workload
- Production & deployment ready
- Rapid deployment and minimal setup
- Full documentation for easy IT integration



Rack-Ready Infrastructure

Configurable and validated servers ready for immediate deployment in existing computing infrastructures.

- Systems are pre-provisioned and validated
- Organized for efficient rack installation
- Seamless integration with existing infrastructure
- Ready for your rack environment



Delivering the Exxact Deployment

is built to serve your exact needs.

Exxact is focused on enabling innovation by providing high

performance computing solution to power innovation and discovery. Every system is highly configurable and built-to-order with the most modern hardware.

Our precision engineering, rapid deployment capabilities,



Production Ready L11 & L12 Service

Fully burned in, tested, and validated data center solutions with L11 and L12 capabilities.



Dedicated Support

Integration experts and tailored documentation for your unique deployment.



Rapid Day-One Deployment

Pre-configured and optimized to ensure seamless operation from day one.



Integration Excellence

Rigorous implementation of industry-best practices down to the millimeters of cabling.





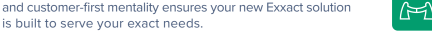
Future-Ready and Scalable

Strategic rack configuration and cabling for planned expansion and scalability.



Continuous Partnership

Long-term end-to-end support relationship focused on your success.



A Solution for Every Application



Al & Deep Learning



Life Sciences



Data Storage



Engineering & MPD



Content Creation

Connect with our sales engineers to configure a high performance computing solution tailored for your research and business needs. Our Exxact experts will assess your requirements and deliver an ideal computing infrastructure for accelerating workflows.



Contact Us

- www.exxactcorp.com
- √ 510.226.7366