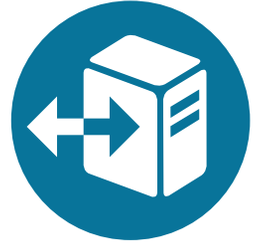


High Performance Cloud with Power

FirstLight provides one of the most economical IBM® POWER Systems™ platforms available to accommodate all of your production, development and test workloads for System i®, AS/400™, AIX® or Linux®. IBM POWER serves as a strategic hardware platform, offering enterprise-class performance, reliability, and availability in a single, easy-to-manage platform. Furthermore, it's offered in a state-of-the art, highly secure, commercial data center that is HIPAA, SOC 2, and PCI Compliant, gated, and staffed 24/7.



Our IBM® POWER Systems™ can help if:

- You have an application that needs more storage or better performance
- It's time to upgrade your old System i®
- Backup and recovery is an ongoing concern
- You have new requirements that make high availability a 'must-have' option
- You're up nights worrying how to support your current workload

Built with the first processor designed for big data workloads, POWER Systems™ combines the computing power, memory bandwidth and I/O in ways that are easier to consume and manage, building on strong resiliency and security. Our POWER solution is applicable to customers of any size from small business to enterprise class.

Benefits:

- **Business Continuity:** Deliver high availability through real-time replication. Connect your production system to our cloud ensuring maximum uptime for your critical applications.
- **Disaster Recovery:** Protect your in-house production IBM® POWER System™ with a Disaster Recovery vLPAR in our Cloud, on standby and ready for rapid activation.
- **Archiving for your Legacy IBM® POWER System™ Data:** Migrate your legacy system to our cloud for records retention and periodic access.

Features:

- vLPAR customization to match your compute and storage requirements
- Connect via Internet or WAN with high-capacity bursting capability
- Rapid recovery and record retention on locally stored backup media
- 24/7 access to your critical business records
- Connect via Internet or WAN
- Eliminate maintenance costs on outdated systems