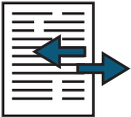


Whether you're looking for enterprise business continuity or tried and true security and high availability for your infrastructure – VSS and IBM Power Systems continue to provide server innovation that can meet your needs.

5 Reasons Power Systems are Crucial for Any Environment:



HIGH TRANSACTION WORKLOADS

Organizations in every industry are under pressure to provide larger sets of products and services at lower costs. Equally, customers, employees, and shareholders have increasing expectations of fast, seamless and reliable service. Power Systems provides a stable infrastructure environment for real-time data processing, custom applications and efficient provisioning of services.



PLATFORM FLEXIBILITY

As workloads move to the cloud, the ability to run multiple operating systems—including Linux—makes Power Systems the ideal platform. You can also take advantage of Elastic Capacity on Demand to provide cloud-like consumption models. Organizations can activate and deactivate processors as demand rises and falls, maintaining the optimal balance between price and performance.



SECURITY AND COMPLIANCE

As a business operating in today's marketplace, you can never be secure enough. Building security in at the infrastructure level helps secure transactions, fight fraud and maintain business credibility. IBM Power Systems continues to offer the gold standard in reliability and data protection. Offering a high-performance, highly scalable infrastructure with security built into every level.



MISSION CRITICAL WORKLOADS

Reliable IT operations have never been more important; even short outages are costly and damaging. Where once only ERP and financials were critical, today's interconnected markets also require constant availability for communications, sales and decision-support systems. Power Systems software for both the AIX and i operating systems now integrates server clustering technology into the kernel and the OS to improve the speed of response and enable faster failover in the event of an unexpected failure.



WE'VE BEEN A POWER SYSTEMS PROVIDER SINCE THE BEGINNING

Our team started out working with the RS/6000 system and has relied on IBM's server solutions as its name changed from AS/400 to what we know as Power Systems today. We have 100 percent confidence in this tried and trusted hardware as well as our ability to help you deploy and manage your environment.

INTERESTED IN A POWER SYSTEM?

Contact our team to learn more about optimizing existing infrastructure or adopting new technologies. We can help you determine which Power System or Power Hosting Service would be the right fit for your environment.