





Why IBM Power?

IBM is introducing new flexible consumption models, cloud capabilities and high-speed features to its Power Systems portfolio, bringing new possibilities to optimize costs and improve business continuity as you look to build a robust and seamless hybrid multicloud architecture.

With these enhancements, you can leverage public cloud flexibility on-prem within your datacenter with unmatched performance and reliability.

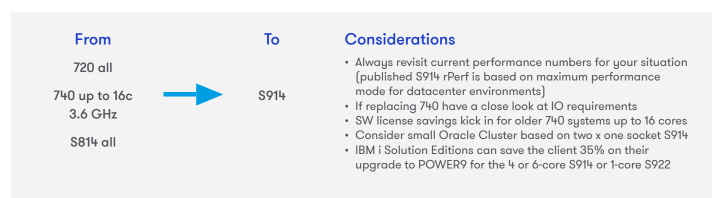
Power Systems scale-out servers are being enhanced with a full PCle Gen4 architecture for improved cloud data locality and latency with up to 180% more enterprise NVMe capacity and 2X the throughout.

These servers can run 3.2X more containers per core than tested x86 servers and get 2.6X better TCO running Red Hat OpenShift. Mission-critical applications will also see a 10% boost in performance with a new processor core count.

In addition, the Power Systems Private Cloud Solution with Shared Utility Capacity is now available on scale-out servers as well. Pay for only what you use with metering by the minute and achieve up to 58% lower TCA versus a static full active server. Get cloud-like economics and billing while keeping data and infrastructure within your data center and firewall.

Migration upgrade roadmap to Power9

Scale Out Migration Scenarios





Considerations

- Always revisit current performance numbers for your situation
- · AIX customers should consider moving towards SMT8 to yield max performance











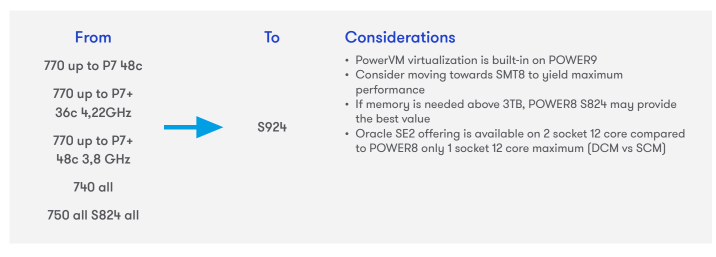




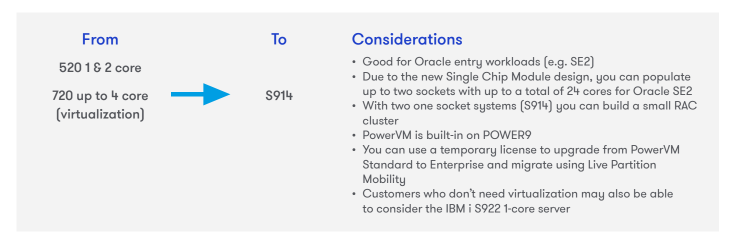


What's Your Roadmap: POWER9 Migration Scenarios

Scale Out Migration Scenarios



Scale-Out Small Use Case Scenarios



IBM global finance, enable your upgrade by spreading the cost

If you are running POWER8 or an older version you are probably concerned about keeping current, security risks, increased maintenance costs and performance bottlenecks. SCC and IBM understand that addressing these concerns without disrupting your IT budget is a considerable challenge.

IBM has a new flexible trade-up offer that will allow you to move off your older POWER server to a POWER9 with a simplified path to POWER10.

We understand that addressing these concerns without disrupting your IT budget is a considerable challenge. Now, IBM has a new flexible trade-up offer that will allow you to move off your older POWER server to a POWER9 with a simplified path to POWER10.

You pay a single monthly payment, and after 33 months, you can trade up to POWER10 and continue to pay the same monthly price, including warranty. It will save you up to 23% over purchasing, allow you to benefit from up to 42% POWER10 performance improvement, and We will give you 3 months transition period with both POWER9 and POWER10 on your floor - but with one monthly payment yet.

It's flexible too. Your technology needs may change, but you are not locked in. You can decide to take a bigger or smaller POWER10 box, and we will adjust the monthly payments accordingly. If you decide you don't want POWER10 yet, you can delay until you are ready. Or hand back POWER9 and walk away.

IBM Power Case Studies:

https://www.ibm.com/ partnerworld/systems/power









