



Software-Defined Infrastructure for Extreme Agility, Performance, & Scale

Transform standard x86 servers into powerful infrastructure platforms

2x Data Reduction

Efficiency guaranteed; see 2x data reduction with PowerFlex appliance & rack

4 out of 5 Largest US Banks

Software-define storage trusted by 4 of the US's 5 largest banks by total assets

Six 9s

High availability reliable up to 99.9999%



Today's mid-market & enterprise teams face a trifecta of IT infrastructure & storage challenges:

- Data complexity increasing with business growth
- Maintaining high performance metrics to stay competitive
- Implementing & rationalizing spend for emerging tech like AI



276%

3-Year
Return on Investment

40%

Total Cost of
Ownership Reduction

8 Mos

Achieve 100% ROI in
the First 8 Months

Deliver High-Performance Computing for Critical Workloads

Enjoy unmatched performance & scalability:

- Sub-millisecond latency & exceptional throughput
- Near-linear scalability across thousands of nodes
- NVMe-driven architecture for high IOPS & unrestricted throughput

Consolidate Diverse Workloads

Unlock unconstrained consolidation:

- Unified platform for virtual machines, containers, & bare metal workloads
- Reduced data center footprint & costs
- Single pane of glass management

Adapt to Dynamic Business Needs with Flexible Infrastructure

Boost efficiency with unbounded agility:

- Support multiple hypervisors, containers, & bare metal environments in one platform
- Flexible deployment: Hyperconverged, storage-only, or compute-only nodes
- Seamless integration with DevOps tools & automation frameworks

Peace of Mind IT Infrastructure

Unleash the potential of PowerFlex with ITsavvy.

- ◆ Expert Consultation & Architecture Design
- ◆ Assessment & Solutioning
- ◆ Custom Implementation & Migration
- ◆ User Training & Knowledge Transfer
- ◆ Ongoing Support & Optimization



© Copyright 2004-2024 ITsavvy.
All rights reserved. ®Registered
Trademarks of ITsavvy LLC.



Visit Us At
[ITsavvy.com](https://www.itsavvy.com)