Now your storage options all merge into one.

IBM Storwize merges the various storage solutions in your data center under a single management console. This allows you to easily move data across components and prioritize workloads accordingly for maximum performance.

Concerned about obstacles ahead? Let Softchoice lead the way.

With the explosion of data growth, your existing data centers must deliver performance like never before. Softchoice’s industry-leading data center assessment provides essential knowledge that helps companies to minimize cost savings, increase performance and improve capacity planning. Our process includes:

- **Analysis**
  - Comprehensive review of data center software, server and storage interdependencies

- **Discovery**
  - A cross-disciplinary assessment of your current state using agent-less data collectors

- **Workshop & Report**
  - In-depths report on opportunities for optimization and improvement

- **Recommendations**
  - For innovative technologies, including business case and ROI analysis

IBM Storwize enables you to merge existing IBM and non-IBM storage solutions, including all-Flash, hybrid and legacy components, and manage them all from a single console. Plus, you can prioritize key workloads to deliver better application performance while also steering clear of unnecessary costs.

**Legacy Storage**

Hybrid Flash

All Flash

Now you can prioritize app workloads to run on high-speed Flash storage, giving them the highest input/output operations per second (IOPS) performance while migrating less-active apps and archival data onto legacy storage systems.

IBM Storwize uses Flash memory for persistent storage. Because SSDs have no moving parts, they can yield a much higher read-write performance. In fact, it’s common to see Flash perform up to 25X faster than spinning-disk storage solutions.

IBM Storwize compresses data in real-time, enabling you to store up to 5X the amount of data that you would normally store on existing disk-based solutions.

**PREPARE FOR IMPROVEMENTS**

IBM Storwize merges the various storage solutions in your data center under a single management console. This allows you to easily move data across components and prioritize workloads accordingly for maximum performance.

Because IBM Storwize can adapt easily to multiple use cases, it can help bring your legacy, on-premise data center into the modern age by supporting such demanding workloads as e-commerce, cloud, online transaction processing (OLTP) and more.

**CONCERNED ABOUT OBSTACLES AHEAD? LET SOFTCHOICE LEAD THE WAY.**

With the explosion of data growth, your existing data centers must deliver performance like never before. Softchoice’s industry-leading data center assessment provides essential knowledge that helps companies to minimize cost savings, increase performance and improve capacity planning. Our process includes:

- **Analysis**
  - Comprehensive review of data center software, server and storage interdependencies

- **Discovery**
  - A cross-disciplinary assessment of your current state using agent-less data collectors

- **Workshop & Report**
  - In-depths report on opportunities for optimization and improvement

- **Recommendations**
  - For innovative technologies, including business case and ROI analysis

To learn more about IBM Storwize solutions, visit IBM.softchoice.com

IBM Storwize enables you to merge existing IBM and non-IBM storage solutions, including all-Flash, hybrid and legacy components, and manage them all from a single console. Plus, you can prioritize key workloads to deliver better application performance while also steering clear of unnecessary costs.