



» Your Data Will Double in Size This Year—Are You Prepared?

Optimize Your Operations with Our Storage Assessment and Design Services

It's a tough time for organizations and data—the amount of information you're generating is exploding while you're trying to do more with less. Plus, with tighter security regulations, records retention, and the need for better storage management, you're tasked with figuring out how to get a handle on your storage so it doesn't become an overwhelming burden. Add to that the new focus on server consolidation and virtualization strategies, and suddenly how and where you store and archive your data takes center stage. Not to worry, though—PC Connection is here to help you make sense of it all.

Ready to Plan Your Strategy?

Our Storage Assessment provides easy-to-understand information about your data growth and usage. We can help you make changes and improvements that reduce costs, shorten backup and recovery times, and accelerate performance and operational efficiency.

How a Storage Assessment Works

A PC Connection Storage Assessment uses an agent-less data collection tool that gathers information about your Microsoft Windows environment such as the rate of growth of your storage, file aging, file duplication, and file types. It also compiles information about your available storage space, wasted space, and storage inventory.

The Right Tool for Your Organization

This agent-less data collection method is both affordable and timely. The analyzed data offers valuable insights into the current state of your storage and gives PC Connection engineers the information they need to design a more efficient storage solution that best fits your environment and budget.

The finalized Storage Assessment Report includes information such as:

- Inventory of storage servers, arrays, and infrastructure

- Capacity analysis
- Storage usage and alerts
- File categorization data (by type, by most frequently used, by user, by age, etc.)

Your organization can use this data to:

- Measure total cost of ownership (TCO) and return on investment (ROI) expectations
- Make decisions regarding regulatory compliance and data retention
- Make immediate changes that reduce costs, shorten backup and recovery times, and improve operational efficiencies
- Strategically schedule follow-on projects like storage consolidation, storage virtualization, and tiered storage design and implementation

How to Get Started

1. We schedule a Storage Assessment discovery call led by a PC Connection services engineer.
2. We remotely install the agent-less data collection tool, and it runs for 30 days.
3. The tool generates detailed reports.
4. PC Connection engineers provide recommendations and present a final report.

We Also Design and Build Complete Storage Solutions

PC Connection engineers are certified and skilled at developing storage solutions that build efficiencies in your IT environment. Our engineers adopt a methodology of

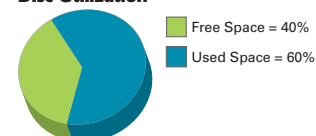
Monitored Servers Summary

OS Type ▲	Total
Windows	50
Windows NT	10

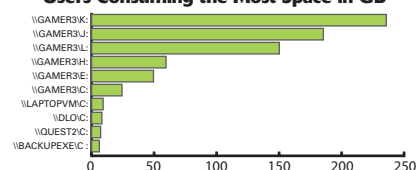
Enterprise-Wide Summary

Type	Usage ▼
Disc Capacity	13,423,534,005,760
Free Space	7,900,848,970,752
Used Space	5,522,685,035,008
Unallocated Space	4,030,098,432
File Count	46,001,894
Directory Count	1,257,573
Users	2,944
Disk	103

Disc Utilization



Users Consuming the Most Space in GB



assessment, design, implementation, and management for each unique customer environment. We can help you build custom IT solutions for your organization, including:

Storage Consolidation

- Centralized storage management
- Advanced copy functionality
- More dynamic environment

Storage Virtualization

- Improve capacity utilization
- Heterogeneous storage management
- Improved storage migration

Tiered Storage

- Lower TCO
- Policy based management
- Rationalized data access

1-800-800-0014

www.pcconnection.com

solving IT one customer at a time™

PC Connection®

Call your Account Manager to schedule a Storage Assessment today.