

IBM Spectrum Storage Suite



Industry-leading flexibility and cost-efficiency for today's rapidly growing and changing data storage

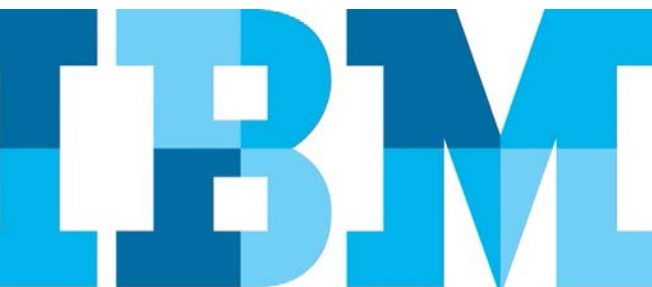
Highlights

- Get unlimited access to all members of the IBM® Spectrum Storage™ family
- License the suite on a cost-per-terabyte (TB) basis so pricing is easy to understand and predictable; change or add software without raising license costs
- Improve the way you manage, protect and store data; deploy new storage faster
- Simplify the evolution of storage to a software-defined infrastructure supporting cognitive and other new workloads

Data today is not only growing faster and bigger than ever, it's also considerably different than it has been. It comes from different places: social media and the Internet of Things, in addition to the enterprise itself. It's used in different operations: analytics and cognitive workloads as well as backups and archiving. It's structured differently: on flash, as file and object data, and as traditional block data. And it's stored differently: in a software-defined, storage-rich server infrastructure and in the cloud rather than only a storage area network (SAN) environment.

But just as these differences can make data more beneficial for business, they can also add complexity and cost for IT. Challenges ranging from management to licensing often arise from the jumble of multi-vendor applications typically deployed to support virtualized environments. But integrated solutions managed together and purchased together under a simplified licensing and pricing structure—and then used as needed at no additional expense—can provide the streamlined management and lower cost organizations need to get the most from data.

IBM Spectrum Storage Suite gives you unlimited access to all members of the IBM Spectrum Storage software family with licensing on a flat, cost-per-TB basis to make pricing easy to understand and predictable as capacity grows. Structured specifically to meet changing storage needs, the suite is ideal for organizations just starting out with software-defined storage as well as those with established infrastructures who need to expand their capabilities.



The evolution from SAN to software-defined, storage-rich servers

Organizations worldwide are finding that the data from traditional workloads such as databases, email and enterprise resource planning (ERP) systems is growing at a much slower rate than data from social media, the Internet of Things, cognitive computing and other new sources. To meet their capacity needs, many continue to maintain their traditional data on SAN-based systems—while storing rapidly growing newer data on storage-rich servers. In fact, in 2014, enterprises for the first time purchased more TBs of storage-rich server capacity than of traditional array capacity. By 2018, storage-rich servers are expected to account for 50 percent of new capacity purchases.¹

As storage capacity grows, the challenge is to provide full storage functionality regardless of platform—while helping reduce storage costs and predict future storage expenditures.

The simplified IBM approach to improving storage capacity management

IBM Spectrum Storage Suite is designed to help improve the way you manage, protect and store data; deploy new capacity faster; and change or add software without raising license costs. Licenses are calculated on the amount of storage capacity you're managing, not the number of software products you're using. Yet it provides full coverage for software-defined storage needs along with benefits for operations and the budget. The suite gives you access to all six members of the IBM Spectrum Storage family:

- **IBM Spectrum Control™**—Storage and data optimization to reduce storage costs by up to 73 percent²
- **IBM Spectrum Protect™**—Optimized data protection to reduce backup costs by up to 53 percent³

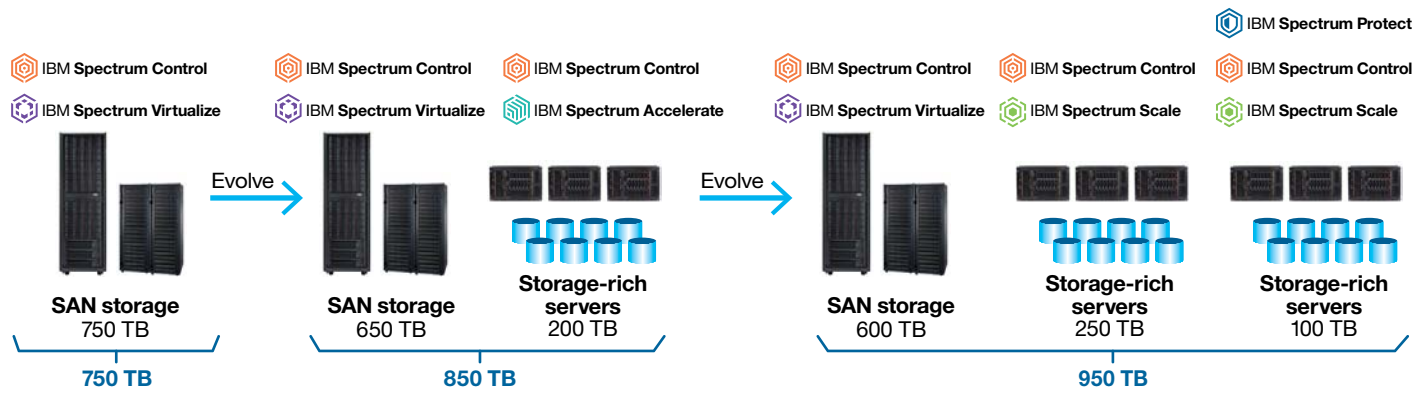
- **IBM Spectrum Archive™**—Fast data retention that reduces total cost of ownership for active archive data by up to 90 percent⁴
- **IBM Spectrum Virtualize™**—Virtualization of mixed environments to increase data storage by up to five times⁵
- **IBM Spectrum Accelerate™**—Enterprise storage for cloud deployed in minutes instead of months
- **IBM Spectrum Scale™**—High-performance, highly scalable storage for unstructured data

Deployment and management flexibility for today's storage environments

IBM Spectrum Storage family products enable the full range of storage options—so they provide the flexibility you need to support traditional SAN-based storage and then transition at the rate that is best for you to a software-defined, storage-rich server environment and the cloud.

IBM Spectrum Accelerate, for example, is the software at the heart of high-end, grid-scale IBM XIV® Storage Systems. But it also can be deployed on Intel-based servers to enhance the flexibility, performance, manageability and scalability of server storage. Or you can deploy IBM Spectrum Accelerate in the cloud, on completely virtualized server storage. With this flexibility, you can get more from your existing server-based storage; you can get the efficiency of running virtualized compute and storage functions on the same server; and you don't need to buy more dedicated storage hardware. What's more, with IBM Spectrum Storage Suite, you can make this evolution with no change to your software licenses.

Sample scenario: Evolving storage with IBM Spectrum Storage Suite



A company might start with 750 TB of SAN storage and add both capacity and IBM Spectrum Storage products over time (as its use of SAN storage declines and its use of storage-rich servers increases). It might then add still more capacity and products as specialized needs occur. But despite the addition of software products and capabilities, the cost of the license increases only for the additional 200 TB of total capacity.

A software suite with a single license that makes growth and change easy

Here's how evolving your capacity with IBM Spectrum Storage Suite works: Simply add up the TBs of physical capacity you want to include in the software-defined environment. This capacity defines the cost of IBM Spectrum Storage Suite. If your capacity remains the same over time, your cost remains the same, too—regardless of how many software components you deploy. And as capacity grows—typically with increases in storage-rich servers and decreases in SAN storage—the cost keeps pace. A 10 percent increase in TB, for example, would mean simply a 10 percent increase in software cost.

The licensing structure of IBM Spectrum Storage Suite is designed to help make your storage costs more predictable and your storage budgets easier to manage. Meanwhile, tape storage, when used for massive volumes of archived or seldom-used data, is not calculated into the suite pricing.

Why IBM?

As a trusted supplier of storage software for more than 20 years, IBM has helped thousands of organizations improve data access and availability, and get costs under control. IBM gives you confidence your data will be available when you need it, and recoverable anytime. IBM research innovations and best practices developed from hands-on field experience combine to provide a solid foundation for building successful business outcomes.

IBM Spectrum Storage Suite at-a-glance

Licensing options

| | |
|------------------|--|
| Perpetual | <ul style="list-style-type: none">Designed for capital expenditure budgetingOne-time, upfront purchase of a single license for all productsAnnual subscription and support fee for access to technical support and product upgradesIdeal for users with slower growing or easier-to-predict capacity needs |
| Monthly | <ul style="list-style-type: none">Designed for operational expenditure budgetingA single license for all products, with cost per terabyte of storageLicensed for a specified term, usually one to 60 monthsLicense for use of software, download updates and technical support for the license termIdeal for users with rapidly growing capacity needs or who experience short-term spikes in demand |
| Utility | <ul style="list-style-type: none">Designed for operational expenditure budgetingCombination of perpetual- and monthly-style licenses:<ul style="list-style-type: none">One-time, upfront purchasePer-terabyte and per-term licensingIdeal for service providers or others with more complex storage needs |

For more information

To learn more about IBM Spectrum Storage Suite, please contact your IBM representative or IBM Business Partner, or visit: ibm.com/spectrumstorage

Additionally, IBM Global Financing provides numerous payment options to help you acquire the technology you need to grow your business. We provide full lifecycle management of IT products and services, from acquisition to disposition. For more information, visit: ibm.com/financing



© Copyright IBM Corporation 2016

IBM Systems
Route 100
Somers, NY 10589

Produced in the United States of America
January 2016

IBM, the IBM logo, ibm.com, IBM Spectrum Storage, IBM Spectrum Control, IBM Spectrum Protect, IBM Spectrum Archive, IBM Spectrum Virtualize, IBM Spectrum Accelerate, IBM Spectrum Scale, and XIV are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

Actual available storage capacity may be reported for both uncompressed and compressed data and will vary and may be less than stated.

¹ Natalya Yezhkova, "Worldwide Enterprise Storage Systems Forecast, 2015–2019," Doc # 256302, IDC, May 2015.
[https://www.idc.com/getdoc.jsp?containerId=256302](http://www.idc.com/getdoc.jsp?containerId=256302)

² ITG Management Brief, "Cost/Benefit Analysis of IBM Spectrum Storage," ITG, November 2015.
<http://www-01.ibm.com/common/ssi/cgi-bin/ssialias?subtype=WH&infotype=SA&htmlfid=TSW03325USEN&attachment=TSW03325USEN.PDF>

³ Based on IBM Butterfly software analysis engine reports of projected cumulative savings.

⁴ Three-year total cost of ownership comparison of IBM TS3500 Tape Library/IBM Spectrum Archive solution to IBM DS5100 disk storage solution using IBM Spectrum Control for data management.

⁵ IBM lab measurements, April 2012.



Please Recycle