



Highlights

- Enhance user productivity by hiding the complexity of workload-intensive computing environments
 - Streamline management of compute clusters and prioritise workloads to address rapidly changing demands in highly competitive industries
 - Maximise return on investment (ROI) by optimising utilisation of systems and massive growth in data.
-

IBM Spectrum LSF Suites

Enhance the value of high-performance computing with faster processing and easier management

High-performance computing (HPC) isn't just for large organisations and technically skilled users anymore. In today's competitive business environment, where virtually every industry requires shorter design cycles and higher quality results, HPC is for organisations of any size. It's for users who demand analysis and answers from huge volumes of data. However, by the nature of the work they do and the computing infrastructure necessary to do it, HPC environments are complex. Which means organisations need effective tools to maximise the value of their HPC infrastructure by making it easier to use and manage and to prioritise work.

IBM® Spectrum LSF Suites provides a tightly integrated solution that delivers the systems management and workload prioritisation organisations need – while helping enhance user productivity by hiding complexity.

In an era of complexity, when simply deploying a workload scheduler is no longer enough, IBM Spectrum LSF Suites can help meet the range of needs an HPC environment faces. For users, it can help take advantage of technologies such as accelerators designed to speed results. For the infrastructure, it can help get the most from additional compute capacity available in the cloud during peaks in workloads. For the organisation, it can help respond to market changes that drive constantly shifting priorities for both individual projects and the overall business. At the same time, it can help reduce costs and increase ROI.

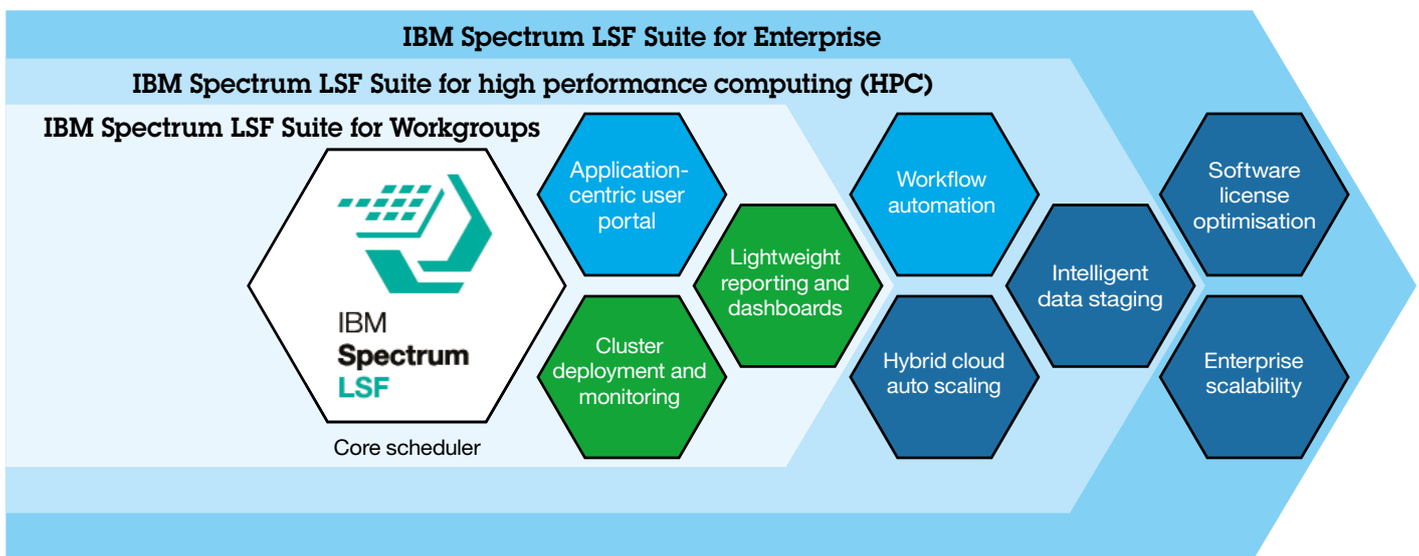


IBM Spectrum LSF Suites meets growing HPC needs three ways

As information from big-data sources and the Internet of Things grows, organisations of all sizes and types are joining traditional users such as scientific research, universities and government in adopting HPC. By 2021, estimates are that the market for storage in HPC environments will increase over its 2016 level by a compound annual growth rate of 7.8 percent and the market for servers will increase by 5.8 percent.¹

To meet these demands, IBM Spectrum LSF Suites is designed to provide a new approach for extracting meaning from massive data volumes, for decreasing latency in processing and for speeding applications. Plus while enabling core management and prioritisation capabilities to all installations, IBM Spectrum LSF Suites is available in three versions with progressively stronger capabilities: 'Workgroup,' which scales up to 128 nodes; 'HPC,' which scales up to 1,024 nodes; and 'Enterprise,' with no node limit.

IBM® Spectrum LSF Suites: Simplified packaging to accelerate time to results



Get the most from HPC for users, IT and the business

While the quality of hardware in an HPC environment is important, the real value of the HPC infrastructure comes from what the organisation can get out of it – whether it's reducing the time necessary for product development and research or increasing the resource access and operational effectiveness of the people who use it. In many cases, however, as HPC environments grow in scale and complexity, that value becomes increasingly difficult to achieve.

IBM Spectrum LSF Suites enables organisations to achieve value in part by hiding complexity, with an interface that enables users who are experts in fields other than technology – engineers or physicians, for example – to access data quickly and easily to conduct research and analysis. It allows the technical team to monitor the cluster, jobs, logs and to report on their use to managers and stakeholders. The solution also enables users to interact with the cluster via a tightly integrated client for Microsoft Windows environments and via mobile clients for Google Android and Apple iOS platforms.

Intelligent staging of data ensures that the information users need is available when they need it. With IBM Spectrum LSF Suites, data is transferred before jobs are dispatched, enabling users to avoid jobs staging data while they occupy compute resources. This drives up cluster utilisation. Additionally, when multiple jobs need the same information, data is transferred from its source location only one time and then cached. This helps improve throughput and can reduce overall data transfer costs.

'IBM Spectrum Computing software has played a key part in our success in Formula 1 over the last decade. Red Bull Racing employs computational fluid dynamics (CFD) to optimise vehicle aerodynamics. IBM Spectrum LSF provides easy-to-use interfaces for managing complex workflows. This allows our aerodynamicists to focus on CFD for car design rather than executing detailed manual steps. This level of simplification and automation reduces the training time from days to hours and enables new users to run full CFD workflows in record time.'

– Matt Cadieux, CIO Red Bull Racing

HPC means high demand on resources, with diverse user communities running numerous applications. This typically results in peaks and troughs in demand. As peaks align and exceed the total compute and storage capacity, an acute shortage of resources and longer time to solution can occur. To meet this need, IBM Spectrum LSF Suites can dynamically provision external cloud resources until the peak load has passed. This enables computing capacity to grow – and shrink – in response to demand, so you only pay for what you use.

Ultimately, the capabilities that IBM Spectrum LSF Suites adds to its core scheduling and management functions enable improved productivity across the environment. Streamlined productivity among the IT team allows reduced costs, as complex HPC environments can be expensive to maintain. The user interface reduces the chance of expensive end-user errors, helps users become productive more quickly and enables users to focus on outcomes rather than how to use the environment.

Why IBM?

IBM Spectrum Computing offers a comprehensive portfolio of software-defined infrastructure solutions designed to effectively deliver IT services by optimising resource utilisation to speed time to results and reduce costs. Ideal for technical and HPC applications, IBM Spectrum Computing solutions are designed to simplify and accelerate high-performance simulations and analysis to help uncover insights into business, products and science.

For more information

To learn more about IBM Spectrum LSF Suites, please contact your IBM representative or IBM Business Partner (BP), or visit: ibm.com/systems/spectrum-computing/products/lsf

IBM Spectrum LSF Suites for HPC is available via the IBM Academic Initiative for eligible parties. For details, visit: ibm.onthehub.com

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



IBM United Kingdom Limited

PO Box 41
North Harbour
Portsmouth
Hampshire
PO6 3AU
United Kingdom

IBM Ireland Limited

Oldbrook House
24-32 Pembroke Road
Dublin 4

IBM Ireland Limited registered in Ireland under company number 16226.

The IBM home page can be found at ibm.com

IBM, the IBM logo, ibm.com, are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries.

A current list of IBM trademarks is available on the Web at 'Copyright and trademark information' at ibm.com/legal/copytrade.shtml

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product and service names may be trademarks, or service marks of others.

¹ Earl Joseph, Steve Conway, Bob Sorensen and Keven Monroe, 'Trends in the Worldwide HPC Market,' Hyperion Research, June 2017.

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates.

Any reference to an IBM product, program or service is not intended to imply that only IBM products, programs or services may be used. Any functionally equivalent product, program or service may be used instead.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, IBM warranty terms apply.

This publication is for general guidance only. Information is subject to change without notice. Please contact your local IBM sales office or reseller for latest information on IBM products and services.

This publication contains non-IBM Internet addresses. IBM is not responsible for information found at these Web sites.

IBM does not provide legal, accounting or audit advice or represent or warrant that its products or services ensure compliance with laws. Clients are responsible for compliance with applicable securities laws and regulations, including national laws and regulations.

Photographs may show design models.

© Copyright IBM Corporation 2017



Please Recycle