



Advanced Infrastructure Solutions for SAP

Maximize your SAP systems environment

Sirius partners closely with SAP, IBM and other leading technology providers to deliver a unified, rock-solid infrastructure for your mission-critical applications. As the largest IBM® solution provider, Sirius' nationwide team of certified, experienced sales and technical consultants offer the skills necessary to size, configure and implement the optimal server configuration, storage management and information management solutions to support your evolving SAP® requirements.

Sirius works closely with SAP customers of all sizes and across all industries to maximize their IT investment by reducing complexity, optimizing IT asset utilization, increasing availability, and dramatically lowering their total cost of ownership (TCO). With our unified approach, Sirius can show you how to apply best practices in your IT environment by developing a comprehensive, cost-effective architecture design for your SAP environment and beyond.

SAP Business Suite

SAP® Business Suite is the world's most comprehensive family of adaptive business applications, providing best-of-breed, industry-specific functionality that is built for complete application integration, unlimited scalability, and easy collaboration over the Internet.

SAP ERP

SAP® ERP delivers enterprise resource planning capabilities for finance, human capital management, sales, procurement, and other key enterprise functions. The application enables automation of end-to-end business processes that extend to the entire business value chain, including partners, suppliers and customers. Users of earlier versions of SAP software or third-party ERP applications can transition easily to SAP ERP and bring a new dimension of efficiency and flexibility to their businesses.

SAP NetWeaver

SAP NetWeaver® platform is the technical foundation of SAP Business Suite solutions, SAP xApps™ composite applications, partner-built and custom-built applications, and the next generation of SAP information appliances, such as SAP Business Warehouse Accelerator and SAP Enterprise Search. NetWeaver also enables Enterprise Services Architecture, an SAP blueprint for service-oriented business solutions.

SAP All-in-One

SAP® All-in-One offers a complete, proven business solution that provides broad business process coverage and deep industry-specific functionality, enabling small and midsize organizations to optimize all aspects of their business using the best practices of industry leaders. Rapid deployment tools and accelerator packs enable fast and efficient provisioning by SAP partners, making your transition to SAP All-in-One straightforward, at a predictable cost of ownership.



SPOTLIGHT

Benefits of working with Sirius

- **Unique and strategic partnerships:** Sirius is a certified SAP partner, an IBM Premier Business Partner, and recently earned the IBM Systems and Technology Group (STG) Accreditation for SAP
- **Comprehensive SAP solutions:** The SAP, Sirius, and IBM teams work closely to provide you with a comprehensive solution that includes design, configuration, implementation, and integration components
- **Dedicated SAP resources:** Sirius has a dedicated SAP Alliance Manager who collaborates with the SAP, IBM and Sirius teams to ensure the highest client satisfaction
- **Trained professionals:** With more than 3,100 certifications, Sirius sales and technical professionals have deep product knowledge in supporting SAP environments
- **Accurate sizing and capacity planning for SAP:** Sirius has extensive experience sizing solutions to meet the requirements of SAP applications
- **Nationwide coverage:** Sirius has over 70 sales locations across the United States, and three IBM Business Partner Innovation Centers (in Denver, CO, Dallas, TX and Waltham, MA)
- **Financing Options:** As a top performer with IBM Global Financing, Sirius provides attractive financing or leasing options for an entire SAP solution
- **Access to events and education:** Sirius, SAP and IBM invest to conduct customer education sessions and briefings



Learn more at www.siriuscom.com

While you're there, you can also access free webcasts on demand, register for upcoming events, access specific product and solution information, and get marketplace news.

1-800-460-1237
siriuscom.com



Comprehensive Technology Solutions

IBM Systems and Servers

The IBM family of servers offers diverse, multi-platform capabilities for extreme performance, outstanding scalability, and extraordinary flexibility, which are required by end-to-end SAP business solutions. Sirius can manage the entire hardware lifecycle from architecture to implementation, including trained technical pre-sales resources to size and perform capacity planning for SAP environments.

x86 servers: IBM System x™ servers are based on AMD® or Intel® processors, and offer optimum price-performance, excellent energy-efficiency and high reliability.

Blade servers: IBM BladeCenter® systems are available with POWER™, AMD or Intel processors, offering clustered solutions, improved reliability and accessibility, power efficiencies, and increased scalability.

UNIX servers: IBM System p™ servers are high-performance systems based on IBM POWER processors running AIX®, Linux® and i5/OS® workloads with benchmark leadership and enhanced manageability.

Midrange servers: Based on IBM POWER technology, IBM System i™ servers offer integrated solutions for running i5/OS, AIX, Linux and Windows® workloads with low cost of ownership and extremely high reliability.

Mainframe servers: IBM System z™ servers run multiple workloads including z/OS®, z/VM® and Linux, and provide unmatched enterprise computing strength and reliability for mission-critical applications, Web servers, and high-performance database applications.

IBM-SAP NetWeaver Business Warehouse Accelerator: The SAP BW Accelerator is a pre-packaged *'information appliance'* that has the potential to boost BW performance up to 200 times. The IBM Systems Solution for SAP BWA is architected on IBM BladeCenter with Quad-Core Intel® Xeon® processors, and plugs seamlessly into existing SAP NetWeaver BW environments on any server platform, IBM and non-IBM.

Storage Solutions

Sirius employs nationwide teams of certified, experienced storage specialists to help deliver superior consolidation and administration of your SAP data, including storage simplification, data protection and data encryption.

IBM Storage: IBM Storage solutions encompass an array of integrated products and services that include tape, disk, SAN (storage area networking), NAS (network-attached storage), and software to deliver superior consolidation and administration of your SAP data.

NetApp: NetApp® storage solutions address SAP requirements for storage consolidation, disaster recovery, backup and recovery, and archiving. NetApp can lower SAP storage and data management costs by up to 50% compared to alternate storage solutions.

Information Management

Sirius realizes the database is the heart of any enterprise application solution, as it is critical to overall performance and availability. Sirius can help you select and deploy the right database to support your SAP solution.

IBM DB2®: IBM DB2 offers a full-featured, scalable and easy-to-use database platform to support your SAP application environment. SAP highly recommends DB2 due to its unlimited scalability with minimal administration and configuration.

Oracle® Database 11g: Sirius is an authorized reseller of Oracle database products across all IBM Systems.



For more information, call 1-800-460-1237 or visit www.siriuscom.com

The IBM logo is a registered trademark, and the IBM Premier Business Partner emblem is a trademark, of International Business Machines Corporation, and are used together under license. IBM, AIX, BladeCenter, DB2, i5/OS, z/OS and z/VM are registered trademarks, and POWER, System i, System p, System x and System z are trademarks, of International Business Machines Corporation. SAP, the SAP logo and NetWeaver are registered trademarks, and the SAP Partner logo and xApps are trademarks, of SAP AG in Germany and in several other countries all over the world. All other company, service and product names are trademarks or registered trademarks of their respective companies.