Global Chemical/Agrochemical organizations often struggle to expand enterprise capabilities and enhance productivity when their scientific teams are hampered by disparate specialized software applications that have been stitched together from diverse home-grown or vendor-supplied technologies that do not support a collaborative, integrated innovation lifecycle.

The old way of wiring together hundreds of point products is unsustainable. To remain competitive in the 21st century, organizations need an enterprise science environment where they can build, deploy, extend and integrate applications that meet the needs of scientists in multiple functional domains from early product ideation to commercialization. To unlock the true value of digitized data, information, knowledge and processes, while driving sustainable growth, scientific applications need to be built on an open, flexible, scientifically-aware technology platform that supports today’s dynamically changing and increasingly collaborative informatics landscape.

To address this challenge, IT groups need a strategic, trusted informatics partner that shares their vision and passion for connecting and orchestrating data, models, people and processes inside and outside the enterprise firewall. Transitioning to a digital technology foundation is the first step in building a shared informatics environment where scientific teams can collaborate effectively to bring products to market faster, at lower cost and in an environmentally sustainable way that is completely auditable and compliant.

As the largest scientific application provider in the software industry, Dassault Systèmes BIOVIA® offers Chemical/Agrochemical companies an enterprise scientific solution that transforms organizations to drive innovation with minimal disruption. With a view to empowering the IT community, BIOVIA applications are either built on or integrated with the open, flexible and scalable BIOVIA Lab Services—a unique technology infrastructure supporting rapid application development, extension and integration in a Service-Oriented Architecture.
INTEGRATION, HARMONIZATION AND STANDARDIZATION

Built with science at its core, the BIOVIA Lab Services enables IT groups to integrate key scientific applications seamlessly with existing downstream systems, accelerating the innovation-to-commercialization lifecycle and lowering total cost of ownership. With the BIOVIA Lab Services, IT groups can demonstrate control over applications and data by deploying them in a standard, consistent manner across the organization. The common technology infrastructure simplifies data management, while accelerating quality and compliance reporting by providing experimental results that are easy to share, trace and reproduce.

Benefits of implementing the BIOVIA Lab Services include:
• Reduced infrastructure costs resulting from an integrated application portfolio
• Less effort and cost in deploying and supporting IT assets
• Easier application support through asset consolidation on a common technology foundation
• Standardized data across departments
• Enhanced insight and management of complex scientific data across disciplines
• Reduced complexity supporting “single source of truth” practice across platforms
• Lower compliance risk with consistent data security, integrity and traceability
• Faster IT response to business and scientific requests
• Fewer non-value-added IT activities for a more efficient organization
• Modernized capabilities (tablets, cloud, current technology standards)

36% higher operating margin where organizations use IT to enable strategic and competitive advantages

50% reduction in time spent aggregating data from multiple sources

85% reduction in time and resources needed to exchange data

85% improvement in regulatory compliance and data traceability

BIOVIA performance benchmarking metrics

WHY DASSAULT SYSTEMES BIOVIA?

A business partnership and executive commitment with Dassault Systèmes BIOVIA can help IT groups in Chemical/Agrochemical organizations integrate research, development, manufacturing and quality solutions on a modern technology foundation. Harmonize applications. Provide better access to excellent science. Improve collaboration. Reduce costs. Enhance quality, compliance and sustainability for the enterprise.

To learn more, visit accelrys.com.