

HYPAS IMPROVES PRODUCTIVITY, SECURITY AND WORKPLACE EFFICIENCY

FAIRFIELD, N.J. – August 19, 2009 - Kyocera Mita America, Inc., one of the world's leading document solutions companies, today announced the availability of a series of advanced applications utilizing HyPAS (Hybrid Platform for Advanced Solutions) for the company's line of TASKalfa multifunctional devices. HyPAS is a powerful and scalable software solution platform that optimizes the performance of Kyocera's award-winning MFPs through custom, integrated software applications – all designed to meet the specific document imaging needs of every user.

Utilizing two key technologies, Web Services and Java™, HyPAS transforms a Kyocera TASKalfa MFP into a resource that evolves as its end-users business evolves – all resulting in enhanced information sharing and distribution, resource optimization and improved document workflows.

PanelPlus

PanelPlus is a unique software tool that allows Kyocera authorized dealers to develop and deploy custom operation panel interfaces for end-user customers. PanelPlus also allows the integration of assigned settings to automate scanning tasks or workflows. PanelPlus boosts performance by providing task-focused, pre-programmed “One-Touch” Buttons such as: Scan to E-Mail; Scan to SMB (PC); or, Scan to FTP destinations, for an optimized and streamlined environment.

“HyPAS-enabled Kyocera MFPs allow for the integration of the most advanced applications, personalized to an organization's specific document imaging requirements,” said Akisa Matsuda, director, software solutions for Kyocera Mita America. “Through the launch of these applications, and several others in development, Kyocera is helping to introduce innovative technology solutions that can improve productivity and efficiency, while simplifying how companies manage their business. With HyPAS, organizations will be able to enhance the overall functionality of their document output devices, resulting in a lower cost of operation and more immediate return on their investments.”

Future Plans

In the future, Kyocera expects to launch several additional HyPAS applications, including a scanning utility application for Apple's popular iPhone and iPod Touch as well as a new suite of security tools.

About HyPAS

Kyocera's HyPAS offers both Java-based and Web Services-based Software Development Kits (SDKs), and delivers a broad range of options for enabling Kyocera MFPs to seamlessly integrate and operate in a specific business environment. Additionally, HyPAS provides an open and flexible platform, enabling advanced integration with systems already implemented within an enterprise.

Java, a programming language commonly used in mobile applications, such as cell phones, provides the capability to embed features and applications within the document imaging device itself. By embedding Java applications within Kyocera MFPs, existing feature sets can be extended with more advanced, feature-rich, server-less capabilities - thus delivering seamless integration and advanced control capability. By adopting industry standard protocols such as SOAP/XML, HyPAS Web Services offers programmers a developer-friendly environment. Web Service applications provide system integrators with flexibility and interoperability because they can be implemented on a wide range of platforms and using almost any programming language. By combining two technologies, HyPAS delivers expanded versatility and capability.

For more information on how HyPAS technology can help you achieve your business goals and objectives, contact Bryan Meehan of HI-TECH Business Systems by telephone at 410-574-7800 or email: bmeehan@888Hi-Tech1.com.