PRINT, MEP, SOFTWARE, SERVICES, DOCUMENT & CLOUD NEWS & INFORMATION FOR VARS, CONVERGED RESELLERS & MEP DEALERS

PRINT RESELLER

www.printitreseller.uk

ISSUE 85 · 2021

Kodak Alaris INfuse Expansion Modules

Wins Editor's Choice Award



Focus On: What's New

Secure scanning solution

Kodak Alaris has launched new
INfuse Expansion Modules, including
six new software add-



x new software addons and support for a third-party card reader accessory that allows users to scan documents more securely and efficiently than before. Partners can

now customise their core INfuse smart connected scanning offering by adding one or more of these modules to their solutions.

The Kodak Alaris subscription licensing model now offers the new INfuse Expansion Modules, allowing partners the flexibility to configure the right solution for each customer. In addition to the existing standard and partner customised connectors, four new Direct-to-destination Connector Modules are available to optimise data channel efficiency to major cloud destinations. These Connector Modules allow the scanner to scan directly to Microsoft Azure Blob storage, Amazon 53 storage, Alibaba OSS storage, or Tencent COS storage without passing through intermediate destinations, improving security while simultaneously eliminating costs, delays and maintenance complexities.

INfuse provides enterprise-level security, including a separate data path, control path and authentication path, to isolate confidential content for secure transmission. As part of the INfuse expansion, new authenticator modules



for added security include: the LDAP Authentication Module, the PaperCut Authentication Module, and the ability to develop custom authentication modules for partners. All of the modules provide credentialed information from the scanner directly into a customer's authentication system. Customers benefit from having a single authentication authority, providing more efficiency and better control over document chain of custody.

Kodak Alaris also supports secure access to INfuse AX Scanners using a third-party card reader. The HID OMNIKEY Smart Card Reader is a cost-effective way for organisations to leverage their existing user ID system to improve security while providing a user-friendly experience. www.alarisworld.com