

## Now Available: SDS E-Business Server 9.1.1 with FIPSsupported version

<u>SDS E-Business Server</u> 9.1.1 for Windows, Linux, and AIX, offers enhanced security compliance benefits and a FIPSsupported version of the software.

**MINNEAPOLIS, MN – October 22, 2019** – Software Diversified Services (SDS), a global leader in cybersecurity and mainframe software, is pleased to announce that SDS E-Business Server 9.1.1, which utilizes the new FIPS 140-2-validated SDS Cryptographic Module, is now available for download (<u>FIPS validations</u>).

FIPS (Federal Information Processing Standards) validation is often required for software used by federal agencies and their vendors. After completing a rigorous testing program, including proving very high-quality entropy, the encryption module used in version 9.1 has been validated to meet the data-security mandates set by FIPS 140-2 from NIST.

E-Business Server 9.1.1 offers two separate options for Windows, Linux, and AIX: a FIPS-supported version and the standard version.

Any organization that doesn't require the FIPS-supported version will still reap the benefits of the SDS Cryptographic Module and the added security built into the module. Although several popular algorithms aren't supported in the FIPS-supported version, the standard version contains the full set of algorithms and options.

SDS E-Business Server protects sensitive data through its PGP encryption technology, FIPS-validated encryption, strong signature creation, and reliable authentication to help gain compliance to standards like HIPAA, PCI DSS, and GDPR.

With versatile APIs and a flexible command-line interface, SDS E-Business Server quickly integrates with automated processes and web-based applications. Developers can easily embed encryption services into proprietary or third-party applications.

For more information, view the <u>SDS E-Business Server Datasheet</u> or email <u>info@sdsusa.com</u> for a 30-day free trial.

## Software Diversified Services - Quality Software since 1982

SDS delivers comprehensive, affordable mainframe and distributed software with a focus on cybersecurity and compliance. Hundreds of organizations worldwide, including many Fortune 500 companies, rely on SDS solutions. Our expert development and award-winning technical support teams are based in Minnesota, USA.

## **SDS** E-Business Server<sup>®</sup> **Encryption News**