



Patron privacy is of key concern for public libraries. However, communication between the Integrated Library System (ILS) and other self-service applications is widely unprotected with the SIP2 standard. SIP2 communications are in plain text format, which means that patron information, including PINS, passes through networks without any form of encryption, putting patron data at risk for exposure.

EnvisionWare's SIP2SSL™ is an enterprise service designed to encrypt SIP2 communications between the ILS and other applications, providing seamless protection of patron data enterprise-wide.

SIP2SSL is a fast, easy and cost effective solution for data protection. To encrypt the data, simply:

- Run the installer on your ILS or a computer adjacent to your ILS
- Run the installer on any PC running a SIP2 enabled application

There is nothing extra to buy, nothing to configure, and the service works with any Integrated Library System and any computers running on Windows.

With SIP2SSL, you can be confident that patron data including names, addresses, identification and PINs are safe and secure. Licensed for a single library, multi-branch system or consortium, EnvisionWare's SIP2SSL delivers a seamless SSL-encrypted SIP2 implementation across the entire library enterprise.