



JHA Online Credentials Protection™

A new level of end-user security for your
online and mobile solutions

Help ensure end-users' credentials are protected with encryption for password input fields.

BUSINESS VALUE

- Enhance Security
- Reduce Financial and Operational Risks
- Improve Operations and Customer Service

COMPATIBILITY

- NetTeller Online Banking™

IN DEVELOPMENT

- JHA Treasury Management™
- goDough™
- Banno™

Strengthen end-user security with production-proven technology.

IT WORKS LIKE THIS ...

JHA Online Credentials Protection is a production-proven solution that provides an additional layer of end user security by encrypting each keystroke as user IDs and passwords are entered. It helps ensure that end-user credentials cannot be harvested via browser-based malware by encrypting the password input fields and ensuring specific webpage segments containing credential input fields cannot be recorded and captured.

VALUABLE NEXT-LAYER SECURITY

This add-on security solution supports an array of JHA online, mobile, and tablet solutions. It does not require any end-user downloads or changes to your bank's retail website or user configurations. It is also fully compatible with all supported browsers.

WHAT IT DOES:

- Encrypts each keystroke as user IDs and passwords for online and mobile solutions are entered. Supports the FFIEC's enhanced expectations regarding the protection of online customers from fraud, as per the 2011 Authentication Guidance Supplement.
- Prevents browser-based malware from harvesting passwords as they are entered.
- Protects specific webpage segments containing credential input fields from being recorded and captured.

WHAT IT DOES FOR YOUR BANK:

- Delivers additional protection for your online, mobile, and tablet customers. Requires no dedicated resources to monitor a console for suspicious activity.
- Keeps your online, mobile, and tablet solutions a step ahead of the newest malware threats.
- Provides peace of mind.

JHA Online Credentials Protection enables your bank to strengthen the security of today's digital channels and protects your online, mobile, and tablet end users from the latest malware schemes and threats.