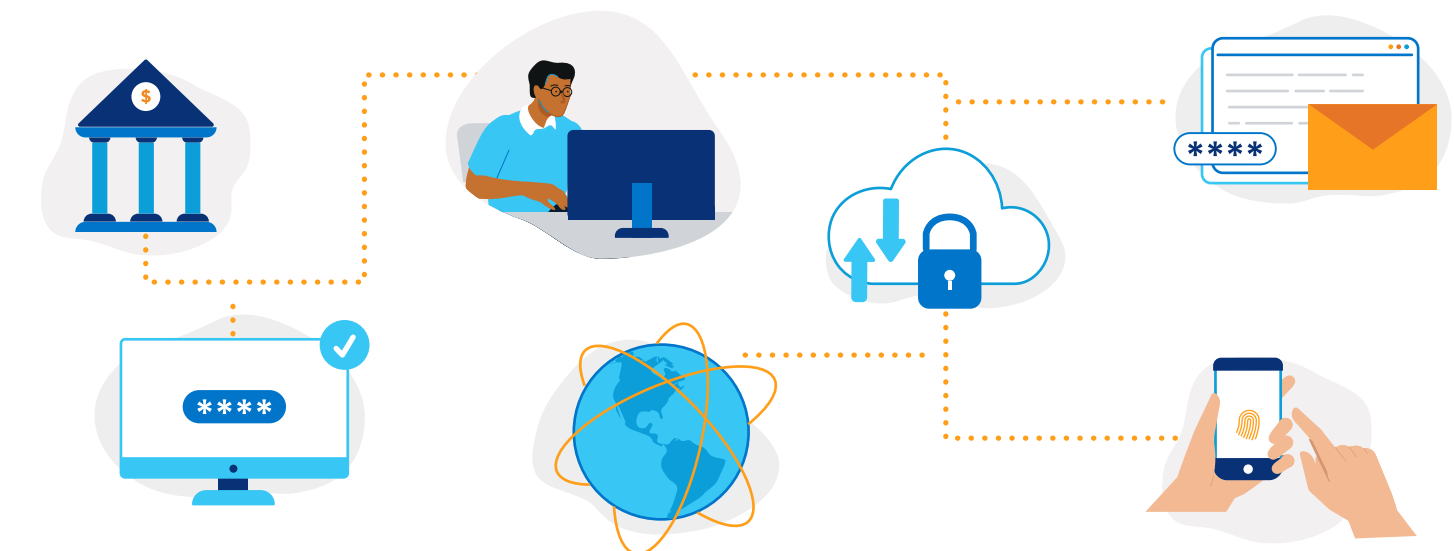


Top 5 ways to secure financial transactions



Financial institutions are evolving to serve customers through numerous channels, whether online, through mobile apps or the traditional physical branch. Good customer service demands those transactions move from the network edge to core IT systems and back again as fast as possible. Yet, each of these channels is a potential attack vector for bad actors.

To secure them, institutions should:

- A woman is shown using a mobile app to make a payment. The app screen displays a confirmation message: "\$347.00 Payment Sent". Surrounding the user are icons representing various security and transaction elements: a cloud, a shield with a padlock, a credit card, a dollar sign, and a payment form with fields for Name, Card Number, and Expiration Date, and a "Pay" button.

1

Expand security protocols from the core to the edge with a Secure Access Services Edge (SASE) framework.
- A hand is shown holding a smartphone displaying a "PAY" button. Surrounding the phone are icons for different security methods: "OTP" (One-Time Password), "Biometric" (fingerprint scan), "Face ID" (facial scan), and a microphone icon for voice authentication. A password field with asterisks is also shown.

2

Implement multi-factor authentication and biometric verification for customer access to avoid fraud.
- Two people are sitting at a desk in a Security Operations Center (SOC), monitoring multiple computer screens displaying network traffic data and security alerts. A cloud icon with a padlock and a target icon are also shown, representing network security.

3

Monitor network traffic through a Security Operations Center (SOC).
- A smartphone screen displays a mobile app interface with a "Total balance \$82,347" and a list of "Transactions". Surrounding the phone are icons for security features: "OTP", "Biometric" (fingerprint scan), a magnifying glass over a bug icon, and a padlock icon.

4

Prioritize security and usability in mobile app design. It's not one or the other.
- A user is shown interacting with a mobile app. The app screen displays a confirmation message: "\$347.00 Payment Sent". Surrounding the user are icons representing various security and transaction elements: a cloud, a shield with a padlock, a credit card, a dollar sign, and a payment form with fields for Name, Card Number, and Expiration Date, and a "Pay" button.

5

Work with partners to increase resources for a flexible, scalable security approach.

The threat landscape is constantly evolving. Is your security framework ready to keep up?

LEARN MORE