

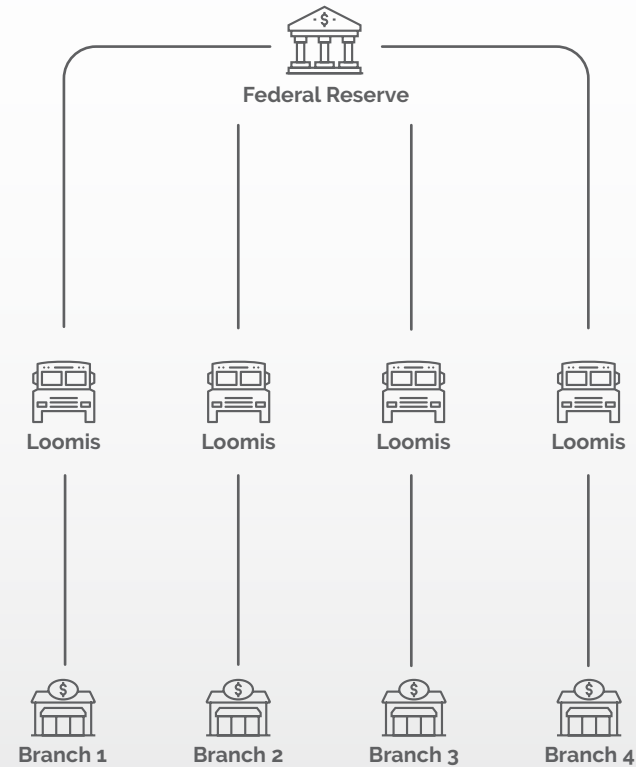
BANK



The logistics of currency and coin processing: **Federal Reserve**



The financial logistics of using the Federal Reserve for currency and coin processing services can be costly, inefficient, and overly complex. This leads to **delivery delays** and **service markups** due to the additional steps required to fulfill orders which negatively impact operations, as depicted in the graphics below.



© 2022 Loomis Armored US, LLC. | All rights reserved

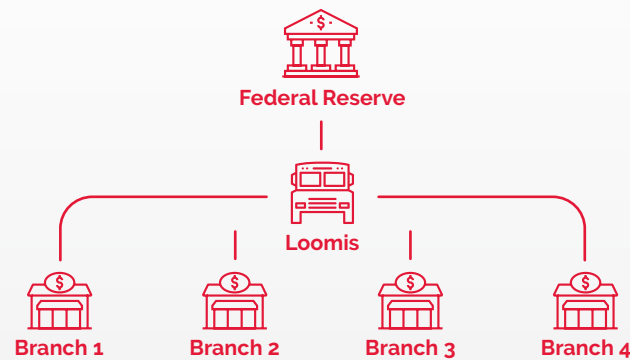
There's a better way. Loomis is the link between the Federal Reserve and financial institutions for efficient currency and coin processing services.



Loomis has been helping financial institutions streamline their currency and coin processing for more than 125 years with a proven track record of success. With a vault services network that stretches across the US and Puerto Rico, financial institutions can rely on Loomis to be there so they can expand their services and market presence.

Loomis currency and coin processing services include:

- Commercial processing
- Currency/coin deposits and orders
- Check image capture, transmission, and truncation
- Transaction posting, account analysis detail, and account reconciliation data.
- Simplified online account management and extensive reporting capabilities, 24 hours a day, 7 days a week.



Disadvantages of ordering from the Federal Reserve

- Banks or credit unions with ten branches or more incur additional charges
- Federal Reserve charges per shipment for over ten shipments
- Branches need to order in increments mandated by the Federal Reserve and are restricted by any immediate changes in mandates
- Makes the currency and coin ordering process more complex

Advantages of ordering from Loomis:

- Faster delivery as Loomis directly picks up orders from Federal Reserve and performs breakout for branch deliveries
- Reduction of Federal Reserve charges for banks or credit unions with more than ten branches
- Ability to order by straps versus bricks
- Elimination of secondary markup services