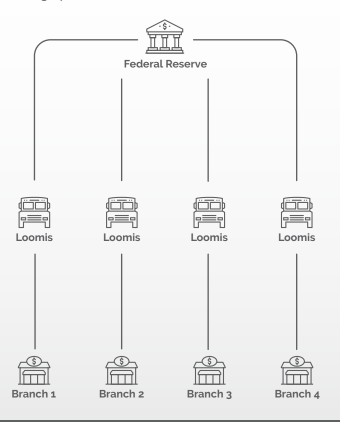


# The logistics of currency and coin processing:

## **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.



## There's a better way.

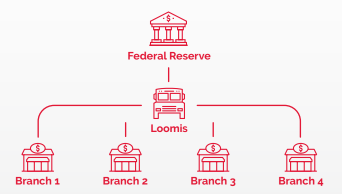
Loomis is the link between the Federal Reserve and financial institutions for efficient currency and coin processing services.

## **>>>>>**

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

