Real-World Example Scenarios

Scenario A: Conservative Approach

✓ Sync: customers, categories, loan_rules
X Local: tickets, transactions, reports

Result: Customers can visit any branch, but all financial transactions stay at the originating branch.

Scenario B: Aggressive Approach

✓ Sync: customers, tickets, transactions, everything

X Local: only audit_logs

Result: Complete visibility across all branches, any branch can see all data.

Scenario C: Hybrid Approach

Sync: customers, categories

View-Only: tickets from other branches (read-only)

X Local: transactions, payments

Result: Customer service anywhere, but financial operations stay local.

Questions to Help You Decide:

For Customers (pawners):

- Should customer Juan be able to visit any branch and be recognized? → Sync = Yes
- Or should each branch have separate customer databases? \rightarrow Sync = No

For Pawn Tickets:

- Should **Downtown Branch** see tickets created at **Main Branch**? → **Sync = Yes**
- Or should tickets stay private to each branch? → Sync = No

For Transactions/Payments:

- Should payment made at Branch A be visible at Branch B? → Sync = Yes
- Or should each branch only see its own transactions? \rightarrow Sync = No