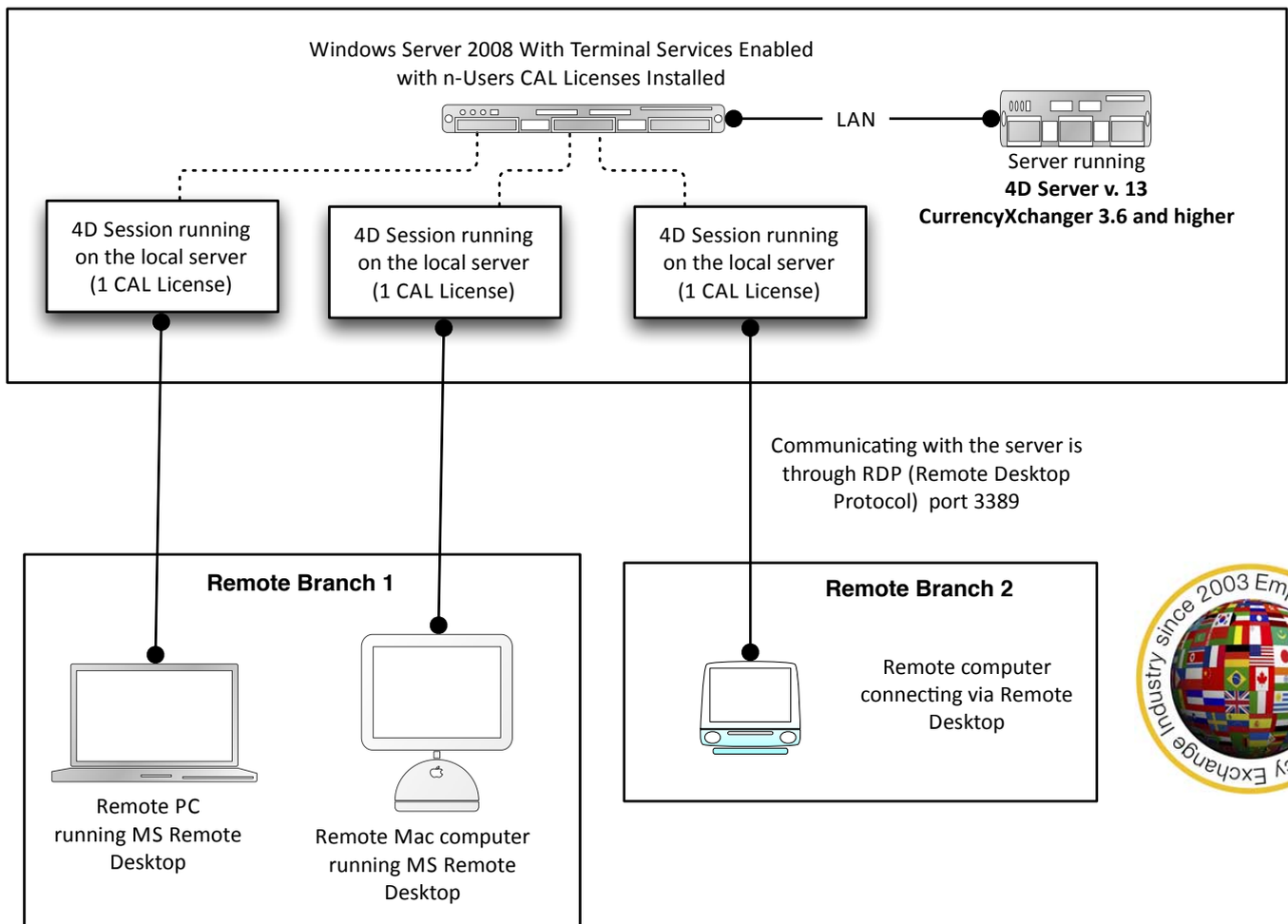


# Centralized System for Multi-branch Operations Using Terminal Services



## Pros:

- Scalable architecture that can handle about 20 remote sessions
- Since 4D is running on the same network as 4D Server, data manipulation is very fast
- If the internet connection is lost at the branch, the session is still alive on the server machine and reconnecting will bring back the user to the same screen it left
- Can be deployed on Amazon Cloud System
- Remote computers don't need any processing power and can be very cheap or old systems
- All data is centralized on one server
- Data backup is centralized
- Easy to control the operation of all branches

## Cons:

- Requires MS Server 2008 with CAL Licenses purchased for each remote connection
- Requires 4D v13 and CurrencyXchanger 3.6 and higher
- \* All branches require high speed internet