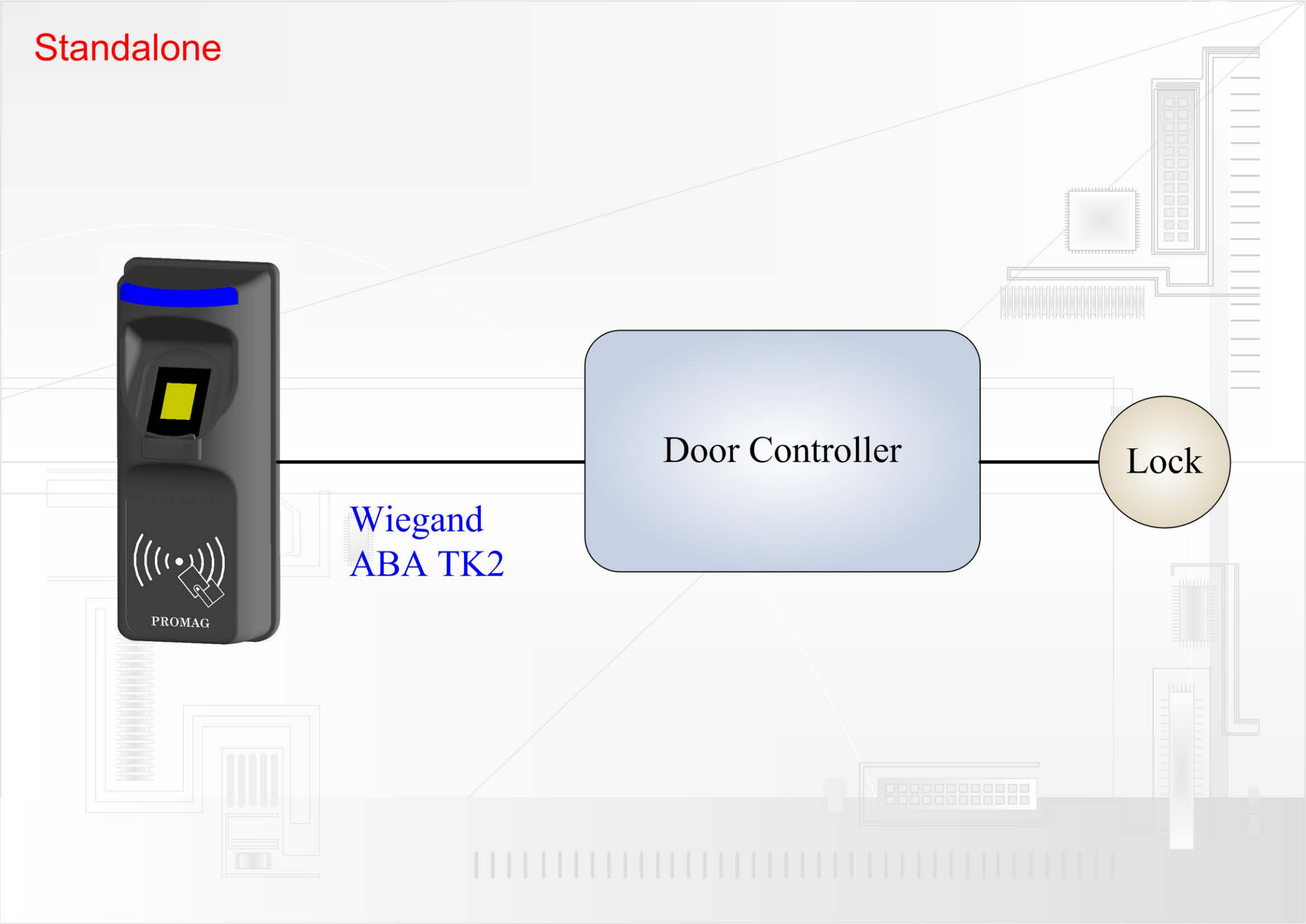
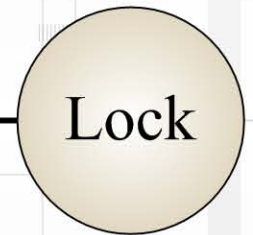


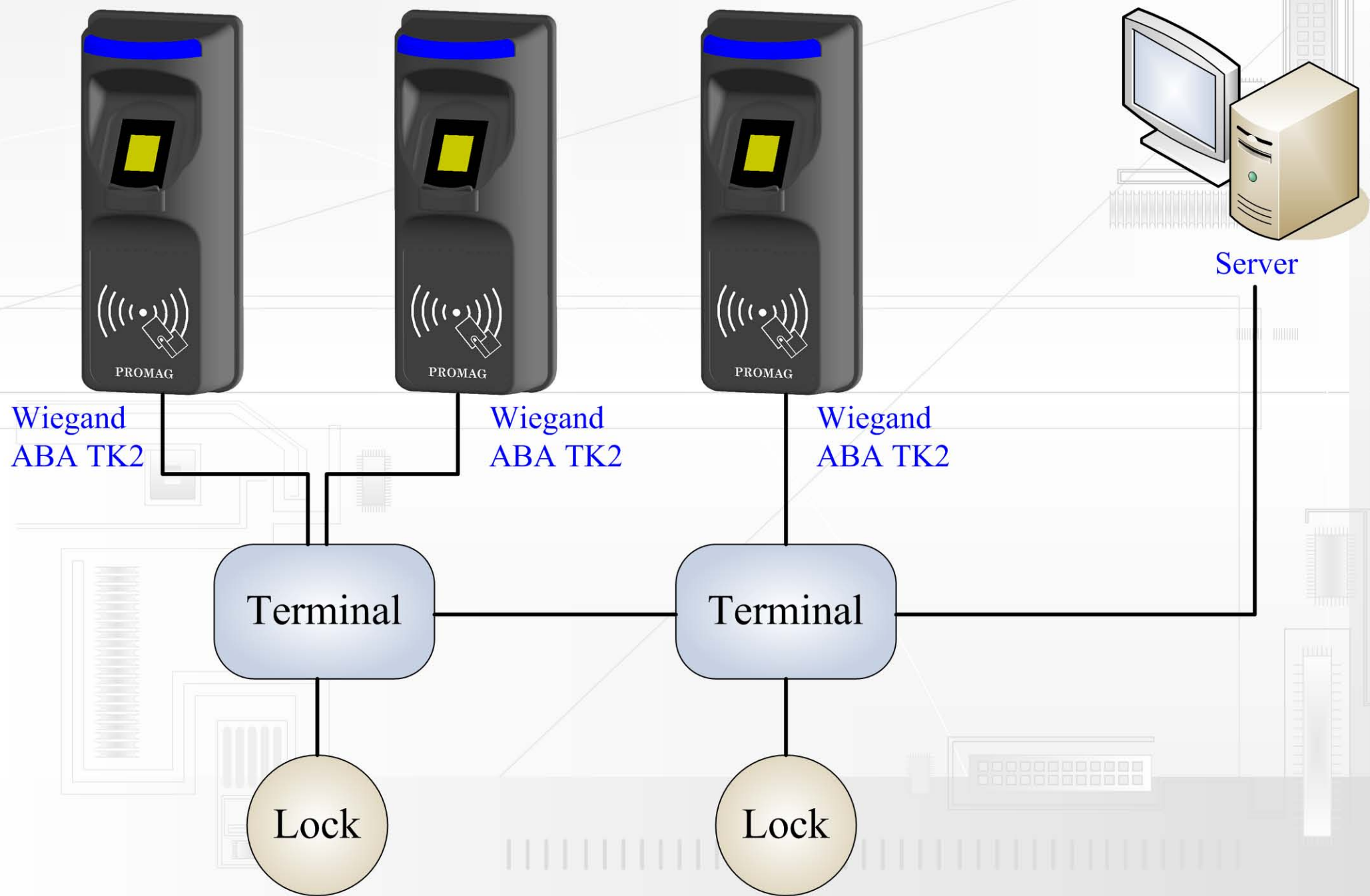
# Standalone



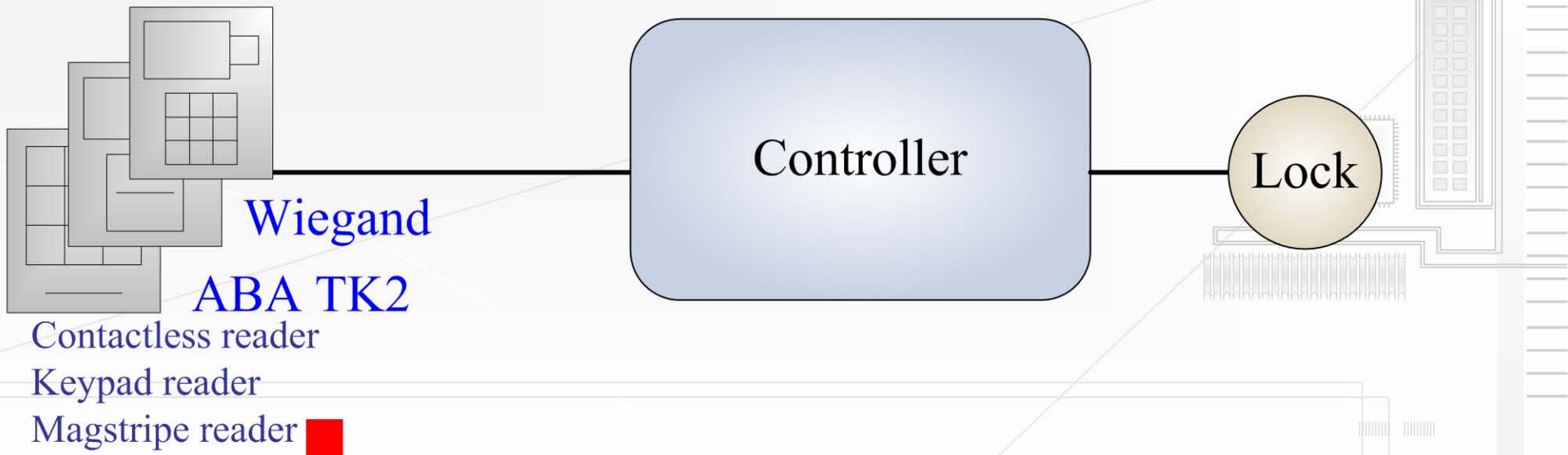
Wiegand  
ABA TK2



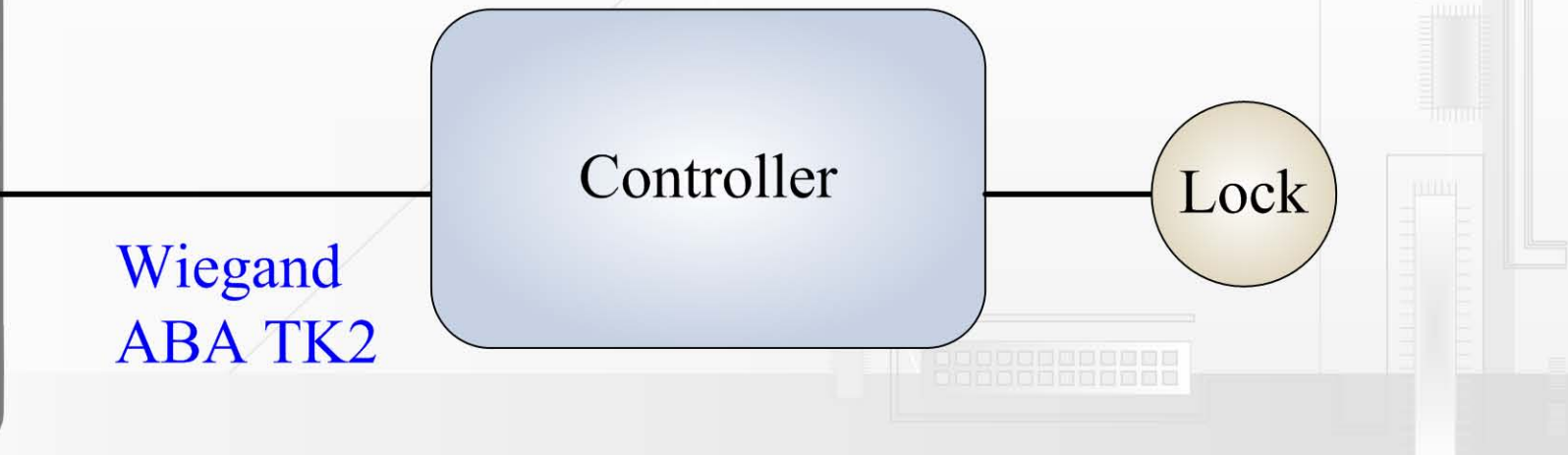
# Network



# Replacing Existing Readers

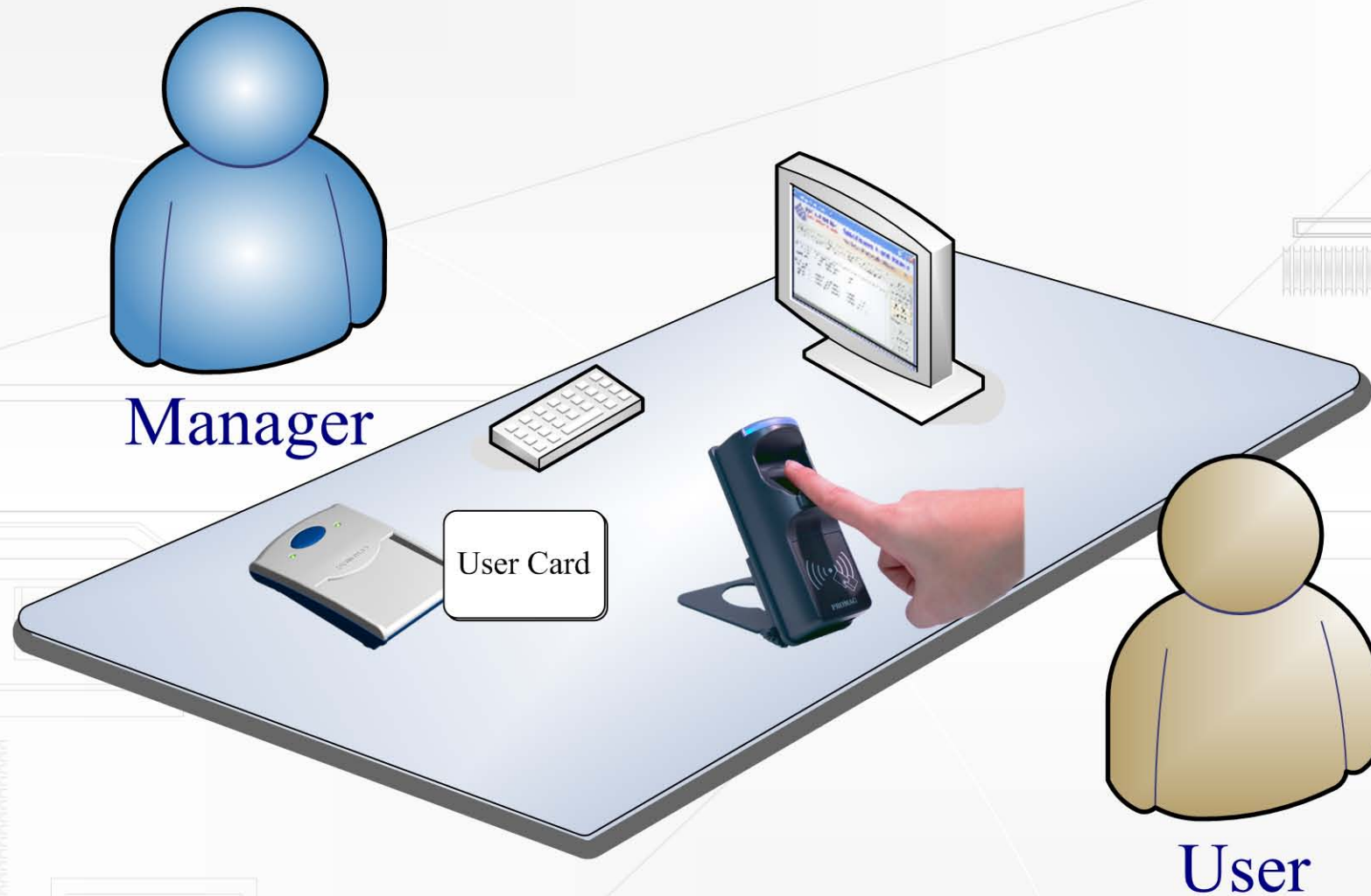


**Replacing**



Easy replacing  
existing readers

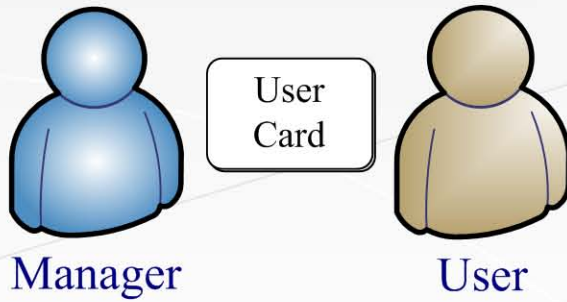
# Enrollment



1. User's finger touch the SmaFinger Programmer.
2. Template of fingerprint transports to the computer.
3. Enroll the fingerprints into the User Card for Card+Fingerprint mode.
4. And store the fingerprints into the database for issue Enroll Card and Delete Card for Finger Only mode.

# Usage For Card + Finger

1

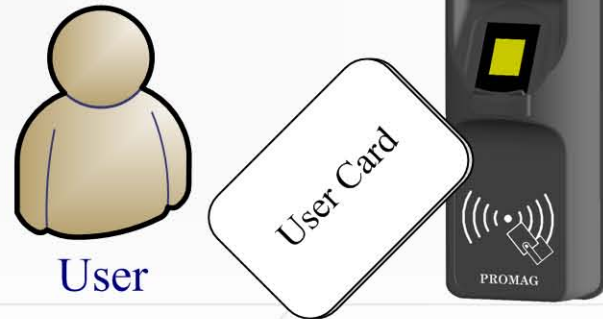


Manager

User

Issue User Card for user

2



User

Take the User Card Approach.  
Fingerprint Template Transferred.

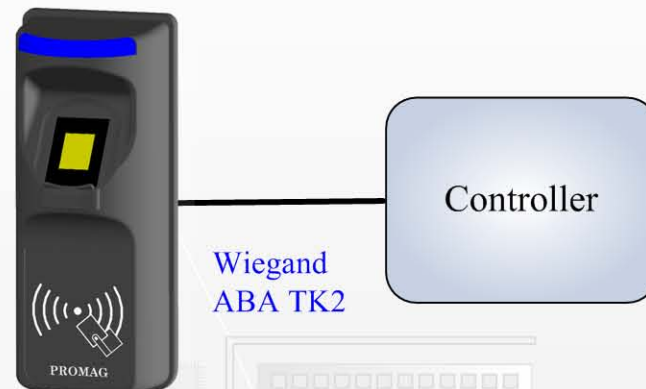
3



User

Touch Finger

4

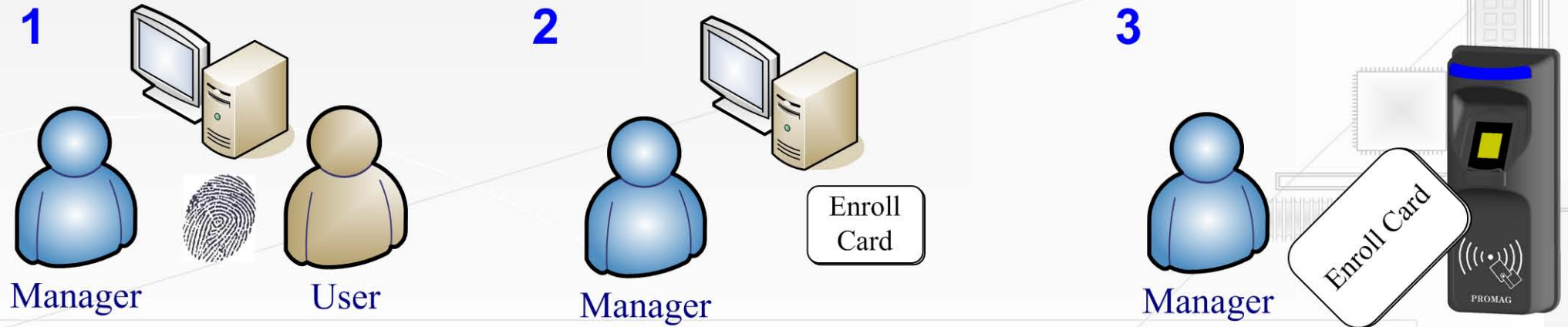


Wiegand  
ABA TK2

Controller

Verify Fingerprint  
Success on Fail

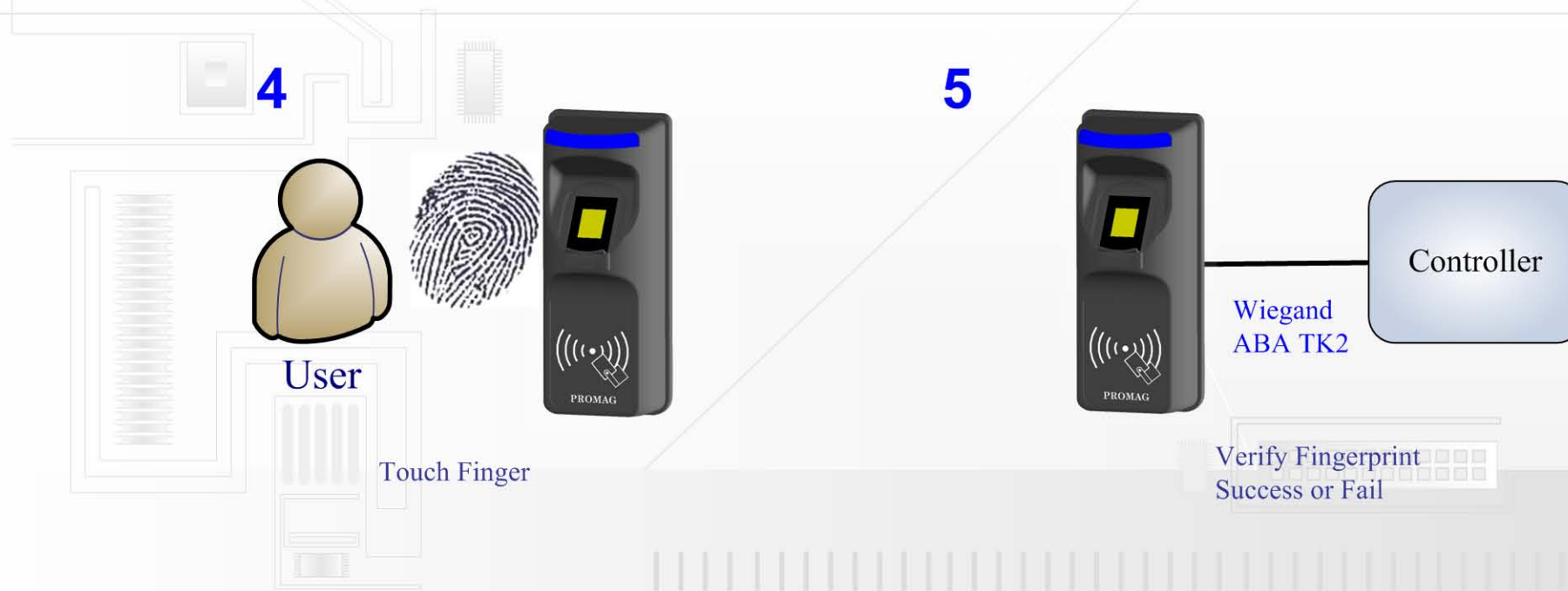
# Usage For Finger Only and Add User



Store Fingerprint Template into Database

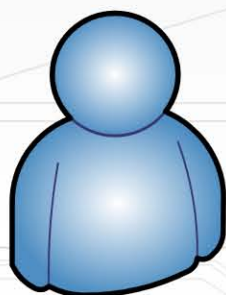
Issue an User's Enroll Card from Database

Take the Enroll Card Approach. Fingerprint Template Stored into Standalone Reader.

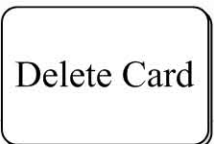
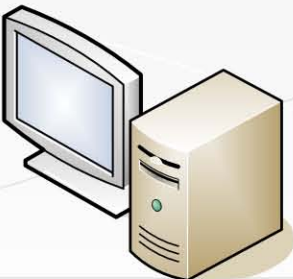


# Delete User

1

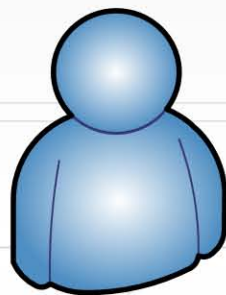


Manager



Issue an User's Delete Card from Database

2



Manager



Take the Delete Card Approach. Remove the Fingerprint Template from Standalone Reader.