**SecurLOCK Equip Transaction Flow**

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Integrated Payables – Zachry Industrial, Inc.

Case Study

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**Steps in Transaction Flow:**

# Merchant to Network

# Network to FIS Switch

# FIS Switch to SecurLOCK Equip server

# If the transaction is rejected based on the user’s card control preferences, the transaction takes the exact same path back to merchant and the transaction is declined.

# If the transaction is allowed based on the user’s card control preferences, the transaction goes back to the FIS Switch.

# FIS Switch to SecurLOCK (legacy Falcon). SecurLOCK Equip’s recommendation could be overridden here. If not…

# SecurLOCK (legacy Falcon) to Switch.

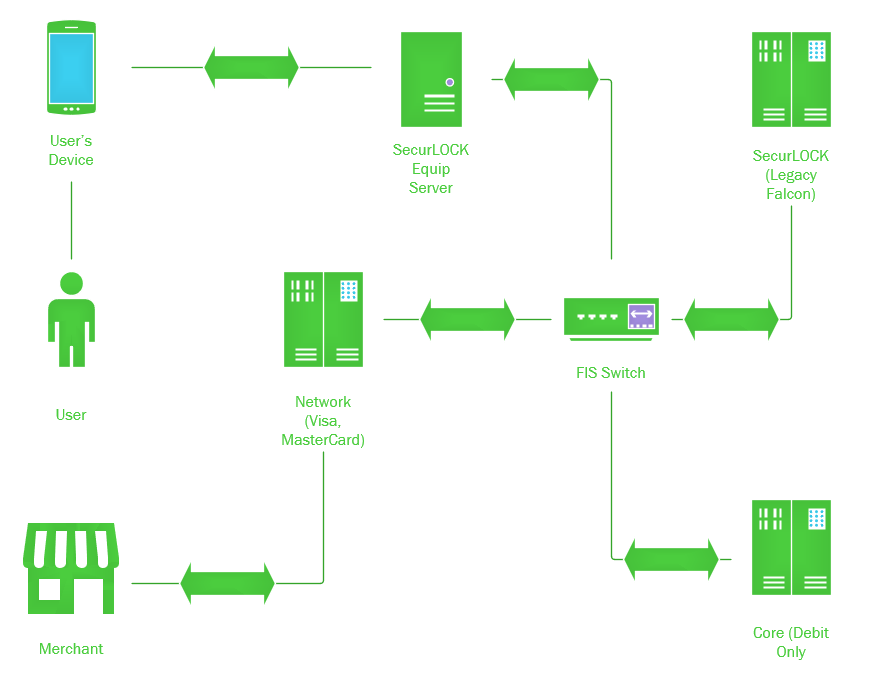
# Debit only: FIS Switch to Core. SecurLOCK Equip’s recommendation could be overridden here. If not…

# Debit only: Core to FIS Switch

# Credit only: SecurLOCK Equip’s recommendation could be overridden here by the Credit switch. If not…

# FIS Switch to Network. SecurLOCK Equip’s recommendation could be overridden here. If not…

# Network to Merchant and the transaction is approved.



\*\*\*All servers that support the product are within FIS walls and run under standard FIS security policy. The code is that of the vendor, Ondot\*\*\*