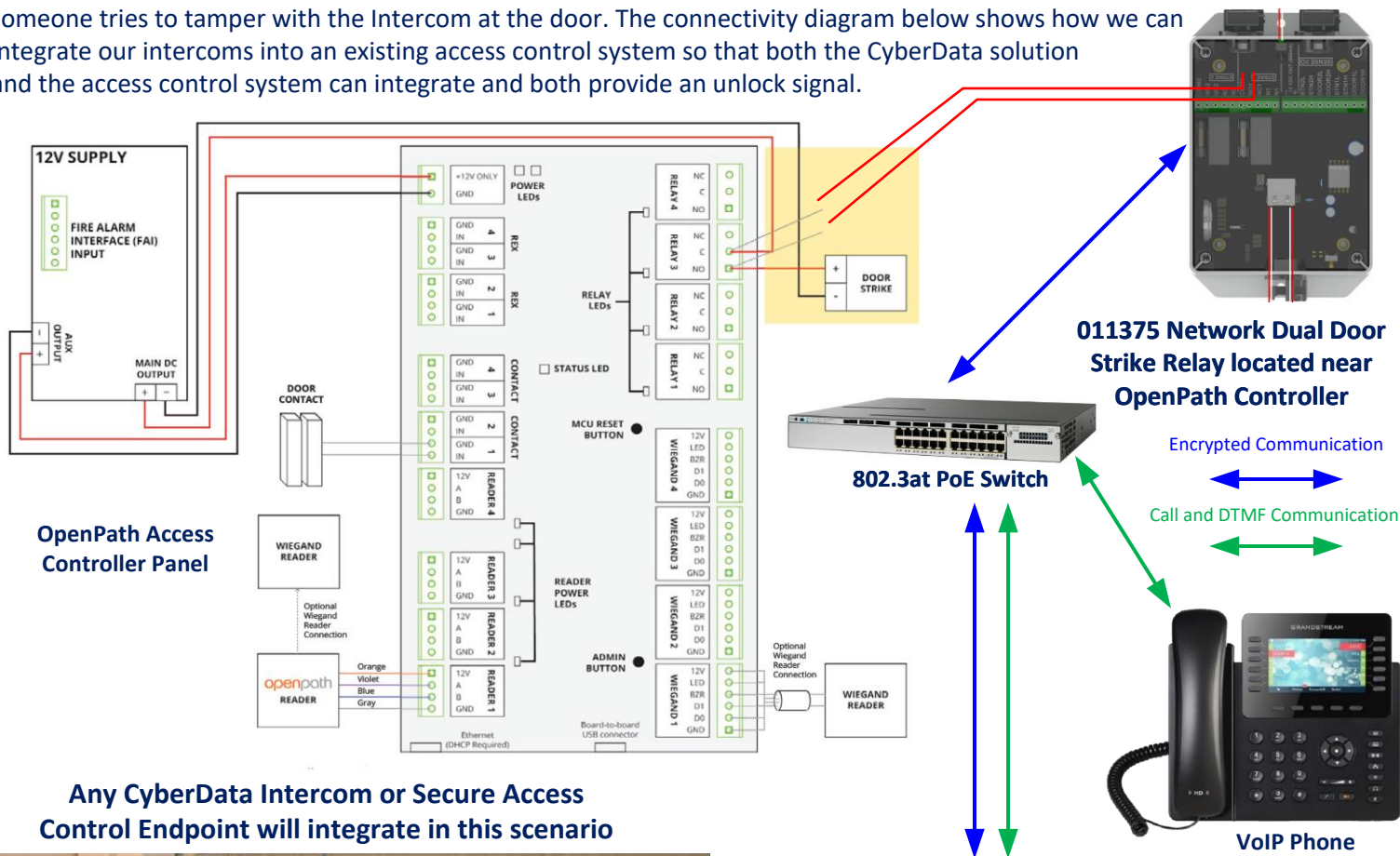


**Scenario:** A customer has an existing access control system installed at their facility, consisting of readers at the door connected to a server. When an employee presents their RFID card, the signal is sent to the server which sends the “open door” command back to the door. This is not tied to the phone system. **When a package is delivered or a visitor arrives, there is no way to communicate or allow access in this current scenario.**

**Solution:** A CyberData Outdoor Intercom and Network Dual Door Strike Relay that can tie into the phone system is recommended. This allows a visitor to call a predetermined number by pressing the call button. The user that receives the call can enter DTMF tones on their phone to remotely open the door. The Network Dual Door Strike Relay is associated with the intercom over the network and is triggered by the correct DTMF tones sent to the intercom; there is no physical connection between the two devices. This association over the network allows for greater security and prohibits access in the event someone tries to tamper with the Intercom at the door. The connectivity diagram below shows how we can integrate our intercoms into an existing access control system so that both the CyberData solution and the access control system can integrate and both provide an unlock signal.



Any CyberData Intercom or Secure Access Control Endpoint will integrate in this scenario



01186 SIP Outdoor Intercom