

# MIP Integration Diagram

## *MIP Integration Verification*

Access It! Universal.NET Server



Access It! Universal.NET  
MIP Plugin



Secured Via SSL  
Port Configurable on  
Access It! Universal.NET Server

Milestone XProtect Server



### Data Flow

Data From Access It! Universal.NET to  
Milestone XProtect

1. Badge Data ► Cardholders
2. Reader Data ► Doors
3. Inputs ► Inputs
4. Events ► Events/Alarms
5. Door States ► Open/Closed, Latched/Unlatched

Data From Milestone XProtect to  
Access It! Universal.NET

1. Reader/Door Commands ► Grant Access, Set Reader Modes(Unlocked, Locked, Card Only, etc.)

Two-Way Data Between  
Milestone XProtect and  
Access It! Universal.NET

1. Clear Alarms

### Notes

- API must be licensed and configured in Access It! Universal.NET
- API Secured via required SSL Certificate
- Alarms can be cleared from either interface
- Inputs exposed in hardware tree
- Door commands limited by AIU permissions

**RS2 Technologies**