

# 10

## Reasons to Choose OSDP



1

### Deploy high-security Hirsch Mx Controllers:

Pairs with OSDP TS and third-party card readers

2

### Easily update reader features:

Update remotely through Hirsch Velocity Software

3

### Support high-assurance applications:

Features bi-directional reader protocol

4

### Get encrypted communication:

Optional secure OSDP between Mx and TS Readers

5

### Determine if a reader is removed:

Features optical tamper to trigger alarms

6

### View real-time reader status:

System reader status displays offline or online

7

### Reader LED Configurations:

Assign reader activity LEDs

8

### Achieve FICAM compliance:

Enables PKI-PAK and PKI-CAK transactions

9

### Migrate legacy systems:

Upgrade from low-security credentials to VIP TS Cards

10

### Eliminate multiple cables:

Utilize one OSDP cable for entry/exit readers

#### Hirsch Controller Hardware

#### OSDP Compatible with SNIB3 and RREB

- Mx-1
- Mx-1-ME
- Mx-2-S3OB
- Mx-4-S3OB
- Mx-8-S3OB
- RREBN3: OSDP upgrade kit for existing Mx-2, Mx-4, Mx-8, M2 and M8 Controllers

#### More information on Mx Controllers:

[identiv.com](http://identiv.com)

#### More information on the OSDP Standard:

<https://www.securityindustry.org/industry-standards/open-supervised-device-protocol/>