## Reasons to Choose OSDP



]	Deploy high-security Hirsch Mx Controllers: Pairs with OSDP TS and third-party card readers
2	<b>Easily update reader features:</b> Update remotely through Hirsch Velocity Software
3	Support high-assurance applications: Features bi-directional reader protocol
4	<b>Get encrypted communication:</b> Optional secure OSDP between Mx and TS Readers
5	Determine if a reader is removed:

Features optical tamper to trigger alarms

- View real-time reader status: System reader status displays offline or online
- **Reader LED Configurations:** Assign reader activity LEDs

Achieve FICAM compliance: Enables PKI-PAK and PKI-CAK transactions

- **Migrate legacy systems:** Upgrade from low-security credentials to VIP TS Cards
- **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: hirschsecure.com

More information on the OSDP Standard: https://www.securityindustry.org/industry-st andards/open-supervised-device-protocol/