



## Supported Card Formats

Card and credential capabilities for any use case

- Verkada Access Control units, door readers, and card printing software are compatible with high- and low-frequency credential formats.
- Meet a range of access control credential requirements with a single, cloud-based access control management platform.
- Design, print and issue any supported credential type across your organization.



## Verkada Supported Card Types

Card Format	Supported by AC41 Controller?	Supported by AD 32 Reader?	Compatible 3rd Party Reader
Verkada Prox Cards (Standard 26-bit)	✓	✓	✓
COMING SOON: Verkada NFC Cards	✓	✓	✓
Standard 26-bit Wiegand (H10301/A901146A)	✓	✓	
HID 37-bit with Facility Code (H10304)	✓	✓	
HID 37-bit without Facility Code (H10302)	✓	✓	
HID 34-bit	✓	✓	
Casi Rusco 40-bit	✓		✓
Corporate 1000 – 48 bit Prox	✓	✓	
Corporate 1000 – 35 bit Prox	✓	✓	
Mifare – 4 byte / 32 bit Card Serial Number (CSN)	✓	✓	
Kastle 32-Bit	✓		✓
HID 36-bit Keyscan (15001)	✓	✓	
HID 36-bit DSX (10202)	✓	✓	
HID 36-bit RS2 (R901592C)	✓	✓	
HID 36-bit Simplex	✓	✓	
Schlage 34-bit	✓		✓
Kantech XSF	✓		✓
RBH 50-bit	✓		✓
Mifare Desfire EV1/EV2 (CSN) – 7 bytes / 56 bit	✓	✓	
HID iClass (see Notes below)	✓		
Indala (see Notes below)	✓		

### NOTES:

1. The Verkada AD31 / AD32 DOES NOT support HID iClass or Indala cards; you must use a 3rd party reader that advertises this compatibility. Indala Cards will work on the Indala readers and HID iClass cards will work on iClass-compatible readers as long as the AC41 supports the underlying format.
2. For the MiFare card (Mifare classic – 4 bytes/32 bit) Verkada AD31 / AD32 reader reads the CSN (Card Serial Number) and the Wiegand reader reads the card number. In the event of a switch between Wiegand readers to Verkada AD31 /AD32 the cards need to be scanned again.