



FMS RFID Reader



The FMS-Tech RFID Reader is an accessory that pairs with one of the FMS TECH. base hardware devices from the Track or Trace series. It is used for Driver Identification, security, safety, and regulatory purposes. The RFID reader is installed in the cabin of the vehicle, most often under the steering wheel, and the operator is required to touch

his or her personalized RFID card to the card reader in order to start the vehicle's engine. This way, only authorized personnel can operate vehicles assigned to them and only in the working hours set up by the control room admins or manager. There are various hardware options to fit the specific needs of the operator.

PRODUCT OPTIONS AND SPECIFICATIONS:

Model:	Texas Instrument
ISO	ISO15693
Module support it	Ti built-in / External FMS reader
Frequency	13.56Mhz
Memory Size	256 byte

Model:	MiFare S50
ISO	ISO14443A
Module support it	External FMS reader
Frequency	13.56Mhz
Memory Size	1 KB

Model:	HID iClass SE
ISO	ISO14443B
Module support it	HID built-in
Frequency	13.56Mhz
Memory Size	2 KB

Model:	HID Mifare SEOS
ISO	ISO14443A
Module support it	HID built-in
Frequency	13.56Mhz
Memory Size	2 KB

Model:	HID Mobile SEOS Bluetooth/NFC
ISO	ISO14443A
Module support it	HID built-in
Frequency	13.56Mhz
Memory Size	-

Model:	DesFire
ISO	ISO14443A
Module support it	External CHIEK reader
Frequency	13.56Mhz
Memory Size	2 / 4 / 8 KB



Oil and Gas



Municipality



Transport



Rent a car



Customs



Construction



Distribution



Supply chain