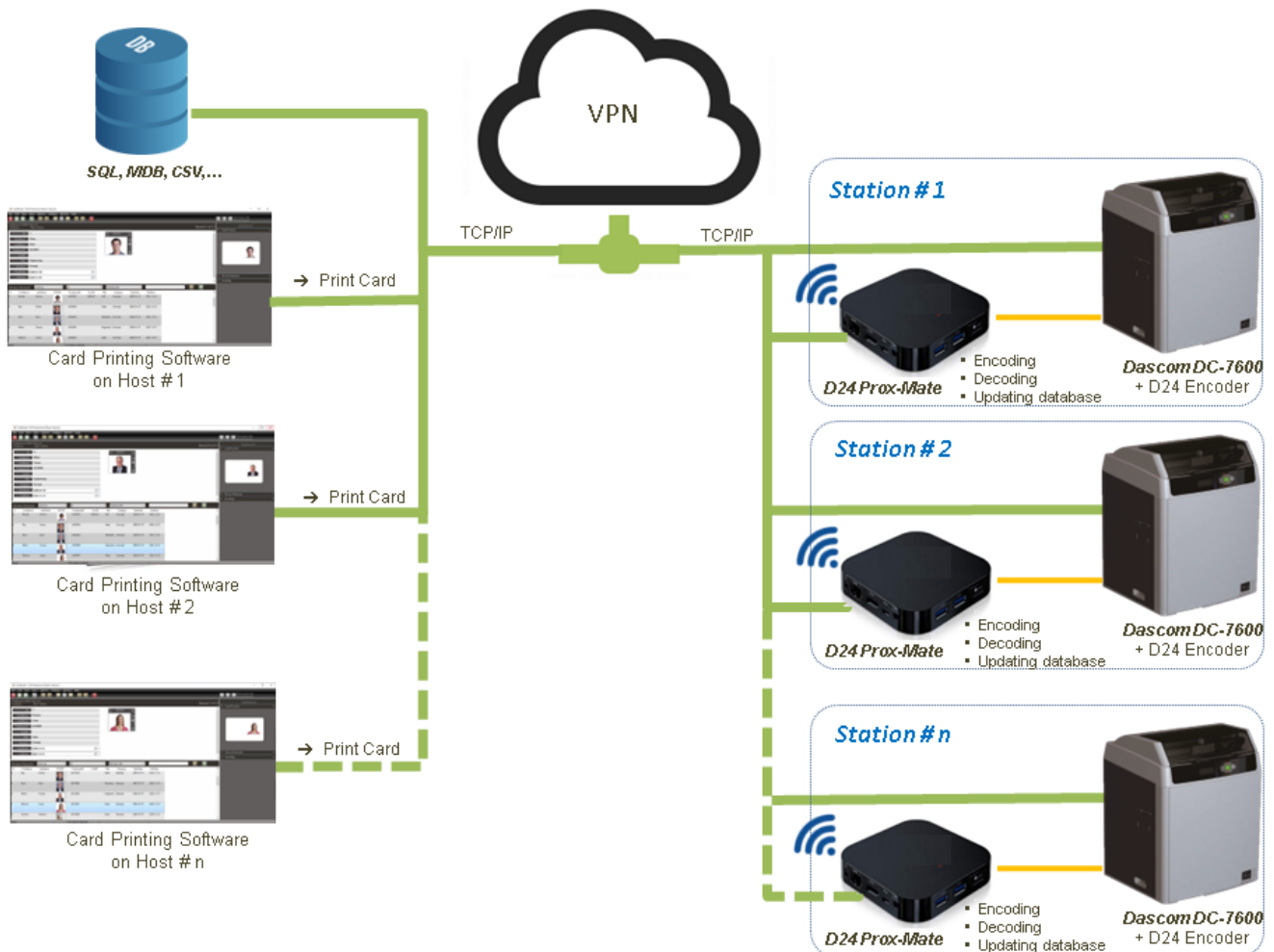


DC-7600 Prox-Mate System



Prox-Mate ID Card Network Printing System

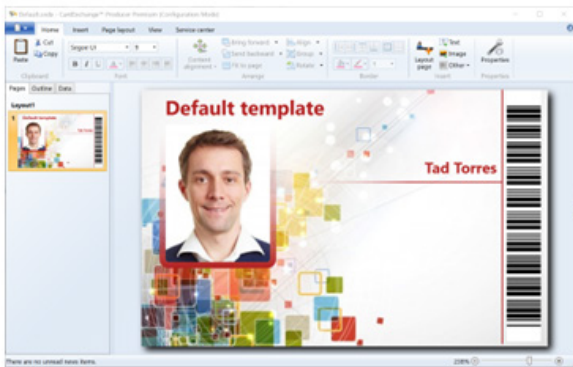
- Print and fully encode Prox and MIFARE DESFire® cards, including the facility code, issue code and Card ID number
 - There's no need to manage an inventory of pre-encoded, sequentially numbered cards
- Encode multiple Prox card formats, compatible with popular access control systems (HID®, Lenel OnGuard®, Honeywell®, etc.) or multiple MIFARE® card formats
 - Flexible enough to meet most programming requirements
- Print and encode remotely over a network
 - Centrally manage card printing and encoding in multiple locations
- Cards can work with existing readers
 - There's no need to replace any hardware
- Print, encode and update the database all in one process
 - There's no need to manually read the card after printing to link the card to the database record
- Fully compatible with most card design software
 - No special software or plug-in required

System Components and Requirements:

- PC with card design software (purchased separately)
- DASCOM DC-7600 printer with built-in DigiOn24 encoder(s)
- Prox-Mate minicomputer with license USB dongle
- DigiOn24 blank cards

DASCOM®

DC-2300 with Prox Encoder



Card Exchange ID Card Printing Software
+
DigiON24 Encoding API

→ USB



Dascom DC-2300
+ D24 Encoder

DC-2300 with Prox Encoder System

DC-2300 with Prox ID Card Printing System

- Print and fully encode the Prox card, including the facility code, issue code and Card ID number
- List price for a dual-sided DC-2300 with Prox encoder and D24DascomProx™ configuration software is only \$2,694!

There's no need to manage an inventory of pre-encoded, sequentially numbered cards

- Encode multiple Prox card formats, compatible with popular access control systems (HID®, Lenel OnGuard®, Honeywell®, etc.)

Flexible enough to meet most Prox programming requirements

- Cards can work with existing readers

There's no need to replace any hardware

- Print, encode and update the database all in one process

There's no need to manually read the card after printing to link the card to the database record

System Components and Requirements:

- PC with CardExchange® Gateway Enterprise edition (purchased separately)
- D24DascomProx™ configuration software
- DASCOM DC-2300 printer with built-in DigiOn24 encoder
- DigiOn24 blank cards