



Advanced Card Systems Ltd.
Card & Reader Technologies



ACR83

CARD & READER TECHNOLOGIES

PINEasy Smart Card Reader

Product Presentation





Rundown

1. Product Overview
2. Product Feature
3. Product Value
4. Product Application
5. Q & A



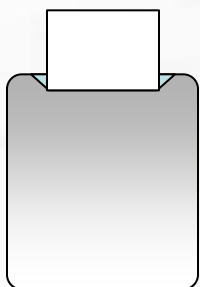
Product Overview



Product Overview

Regular Smart Card Readers

Ordinary smart card readers, read data from card and send data to PC
→ sensitive information can be vulnerable to security attacks



Sensitive card information



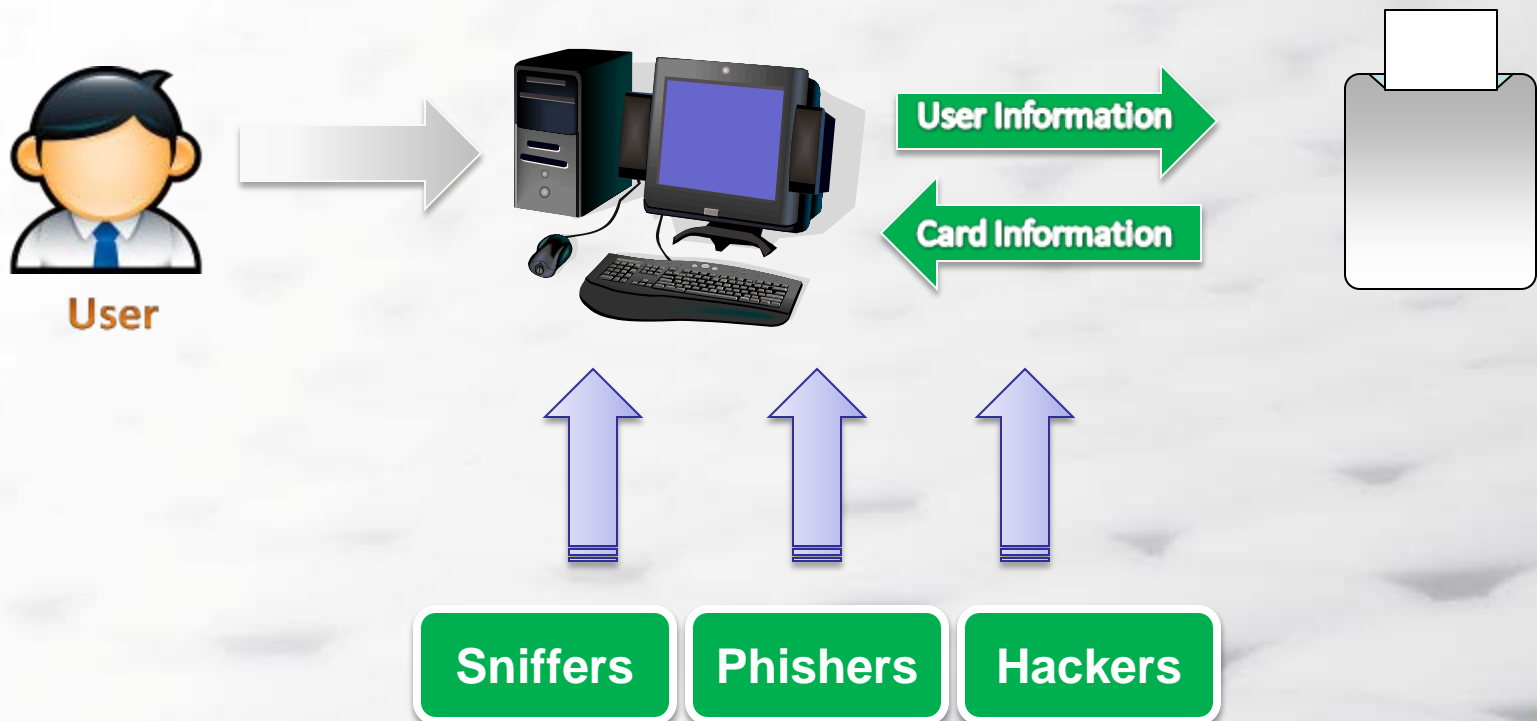
Sniffers

Phishers

Hackers

Product Overview

Data has to be passed to the PC because the reader has no user interface, i.e. keyboard, monitor, where user can see and input data.



Product Overview

So how to fight off these malicious attacks?

To have a device that has a:

- Smart card reader
- Keyboard /PIN-pad where users could input simple passwords
- Monitor / LCD where the user could see the information
- Secure PIN Entry
- On-device authentication





The Solution



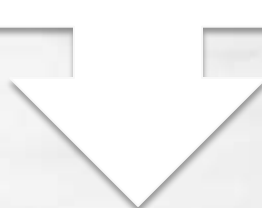
ACR38 PC-Linked Reader



LCD



Keypad



**Smart Card Readers
with PINpad**



Product Overview

ACR83 - PINeasy

The ACR83U-A1 is a USB smart card reader featuring a full-size smart card, keypad and LCD display. It also supports Secure PIN Entry that allows the PIN to enter on its keypad and then authenticated within the device.

Bring Security at just the palm of your hand.





Product Features



What are the Key Features of ACR83U-A1



Operate in Online Mode

USB Full Speed (12Mbps)

**14-key Key Pad
2 x 16 Rows dot matrix LCD**

Supported Card Types

- Full sized MCU cards with T=0, T=1 protocols
- ISO 7816 Class A, B and C

Support Secure PIN Entry

Certifications/Compliance
ISO 7816, PC/SC, CE, FCC,
WHQL, EMV L1, EN 60950,
& RoHS

Supported OS

- Win 98, ME, XP, Vista & 7
- Windows Server 2003, Server 2008 & Server 2008 R2



Product Value



Product Benefits



One of the smallest PIN-Pad readers in the market



Fitting on your hand palm.
High portability

Compliant with major computing, banking and safety standards



E-Banking safety/confidence

Secure PIN entry



The PIN is entered into the secure ACR83 PINeasycard rather than the vulnerable PC or workstation, hence eliminating the possibility that a Virus/Trojan or USB Sniffer gets hold of the sensitive PIN!



Product Application



In what areas can we apply ACR83U-A1?



e-Government



e-Payment



e-Healthcare



Customer Loyalty



Transportation





ACR83U-A1 Sample Application

1. Contact user's card and readers can be provided for free for all cardholders as perks.



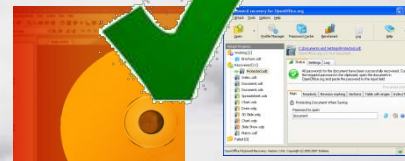
2. Enter PIN with keypad



3. If authenticated, user can proceed with transaction in the internet anywhere, anytime



5. Transaction successful





Thank You!!!

More information on:

<http://www.acs.com.hk/acr83.php>

