

CREATING TRUSTED CONNECTIONS SINCE 1969



1969
Company Founded
 Willis Drake founds DataCard Corporation



1970
First High-Speed Credit Card System
 Origin of mass financial card issuance



1987
Quandt Family Acquires Company
 An era of growth begins



1991
First Modular Card System
 9000™ Series system enables an industry-changing degree of flexibility



1993
Launch of the ImageCard™ Printer
 Brings color to the desktop



1998
First-of-its-Kind Web-Based ID Software
 Improves how we enable secure identities



2000
New Laser Passport Technology
 Modernizes global travel documents



2001
First High-Speed Custom Card Printer
 Cards become as unique as each cardholder



2003
Game-Changing Speed Comes to Embossed Card Production
 New platform enables the fastest card production in the marketplace



2008
Datacard Acquires DCS
 Instant Issuance takes flight



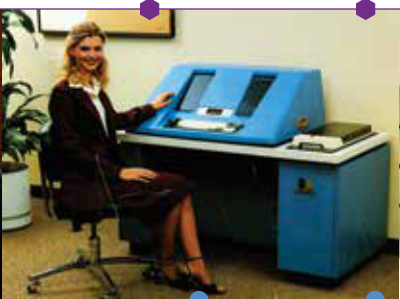
2013
Datacard Acquires Entrust
 Entrust Datacard is born in 2014



2016
Authentication & IoT Innovations
 Security across digital & physical domains



2019
Entrust Datacard Acquires nCipher
 Extends our security leadership



> 1970
First Magnetic Stripe Credit and ID Cards

> 1970
Physical Card Security Goes Mainstream
 Tamper-resistant coating, embossing & microprint are introduced



1960s
Golden Age of Air Travel
 First 747 flies across North America & Concorde makes its first supersonic flight

> 1981
First Machine-Readable Travel Documents (MRTDs)

> 1981
Significant Growth in Plastic Cards for Drivers' Licenses & ID Cards

> 1975
First Smart Card

> 1976
"Cashless Society" Concept Takes Shape
 Ever-evolving need for plastic cards



> 1972
Credit Card Issuance Expands
 The Sears Credit Card is the first retail bank card available to consumers

> 1994
First Version of EMV

> 1994
The Internet Goes Mainstream

> 1994
Entrust Launches First Commercial Public Key Infrastructure (PKI)

> 1998
First SSL Certificates

> 1998
First Biometric Passport Issued



> 1999
First Root Key & Certificate Created
 Entrust.net is born

> 1999
Birth of the Internet of Things (IoT)

> Late 2000s
Credit Cards Under Attack
 A rise in consumer awareness for data security

> 2007
Smartphones Go Mainstream



> 2018
GDPR Directive Enforced
 Fundamentally reshapes data privacy regulation

> 2016
PSD2 Comes into Force in Europe
 Age of open banking takes shape

> 2015
EMV Compliance Law
 Mandatory shift to EMV chip payment cards

> 2013
World's Largest Data Breach
 3 billion accounts affected exposes weak security issues



ENTRUST
 SECURING A WORLD IN MOTION