

ProChip/EMV Kernel

Get the processing power and functionality you need, in a flexible, multivendor solution.

DieboldNixdorf.com



EMV: A Global Phenomenon in Reducing Fraud

Developed in the 1990s by Europay, MasterCard and Visa (EMV), this global standard enables card-based payments to work seamlessly and securely worldwide. As EMV chip-based cards are nearly impossible to clone, they ensure additional authentication security during point-of-sale (POS) and ATM transactions.

HOW DOES EMV WORK?

Embedded EMV Contact Chips have all but replaced the magnetic stripe on most credit or debit cards. These cards require an EMV reader to physically accept the chip technology to validate the authenticity of a card and generate a one-time use security code for every transaction, which helps prevent fraud.

WHAT MAKES IT MORE SECURE?

The single-use encryption is created for every transaction that takes place during the session; even if the encrypted information is accessed, it cannot be reused. When using a debit card, the cardholder must also supply their PIN, which is encrypted and sent to the ATM host (along with the EMV information) to authenticate the user before accessing any information or accounts.

WHO'S USING IT?

Most recently reported as of Q4 2023, 95% of card-present chip transactions are EMV-enabled.

Worldwide EMV Chip Card Deployment and Adoption



Source: https://www.emvco.com/about-us/worldwide-emv-deployment-statistics

Globally, billions of card-based payments are made and accepted daily. EMV® technology helps make this possible.

Global Acceptance of EMV



Canada, Latin	United States	Europe Zone 1	Europe Zone 2	Africa and the	Asia Pacific
America, and the Caribbean	89.2%	90.29%	74.45%	Middle East	65.52%
98.57%	of cards	of cards	of cards	92.27% of cards	of cards
of cards	90.9%	99.78%	96.37%	99.4%	85.4% of transactions
99.78% of transactions				of transactions	

Contact EMV Global Adoption*

*Figures reported as of Q4 2023 (cards) and Q4 2023 (transactions) and represent the latest statistics from American Express, Discover, JCB, Mastercard, UnionPay, and Visa, as reported by their member financial institutions globally.

Figures are reported by region and do not imply country-by-country statistics.

Source: https://www.emvco.com/about-us/worldwide-emv-deployment-statistics

IMPLEMENTING & POWERING EMV PROCESSING

EMV transactions at the ATM require a software kernel with functions that conduct processing logic and data. Our software-kernel solution, ProChip/EMV, offers financial institutions a simple, flexible, multivendor solution to powering EMV processing.

The Benefits of Diebold Nixdorf's ProChip/EMV Software Kernel

- It's certified compliant with the latest EMVCo specifications.
- It supports processing of EMV-enabled cards on DN terminals as well as other vendors' self-service systems.
- It provides a documented API that enables other equipment manufacturers to integrate it easily into their technology. The EMV library functions can be used by systems that are running third-party applications.
- It offers a way for FIs to integrate an EMV kernel into their own software environments (with EMVCo specifications already met), reducing in-house development and certification costs.
- It enables FIs to implement communications between the terminal and an EMV-enabled card.
- It also administers the terminal's EMV data and makes it available, enabling quick, easy implementation of EMV-compliant transaction processes on self-service equipment even without detailed knowledge of EMV.
- It's independent of the host protocol and can be integrated into existing host protocol environments.

TECHNICAL SPECIFICATIONS

ProChip/EMV is certified for EMV 4.4 under Level 2 acceptance. The official certificate is listed on EMVCo's website (www.emvco.com) under L2 Contact Kernels.

Hardware & Software Requirements

- Min. PC with 1.3 GHz CPU and 512 MB RAM
- EMVCo Level 1 certified hybrid card reader (from EMVCo specification V3.1.1 on)
- Windows 10 or 11
- CEN/XFS-compliant platform

Access a simple, multivendor solution that enables you to quickly power EMV transactions on your self-service systems—no matter the manufacturer. Our flexible architecture uses standard CEN/XFS interface to enable tailored implementation depending on your unique requirements, with documented API that enables other equipment manufacturers to integrate it just as easily.

WHY DIEBOLD NIXDORF?

At Diebold Nixdorf, we've been fighting fraud for more than 160 years. Our security experts have seen it all—so you don't have to. We offer end-to-end support for each integration project, and an industry-tested, compliant, multivendor solution designed to give you the flexibility and peace of mind you need to meet the global standards of card processing.



Find out more about ProChip/EMV. Talk to your DN representative today.