CONTACT & CONTACTLESS D-PAS

A NEW WAY TO PAY

CHIP IMPLEMENTATION WITH ACQUIRERS, VARs AND MERCHANTS IN MIND

What is D-PAS?

D-Payment Application Specification, or **D-PAS**, is the Discover® EMV compliant smart-card payment solution for both contact and contactless interfaces. Discover supports and conforms to current EMV standards, allowing for easy implementation and integration of the D-PAS solution.

Advantages of Migrating to Chip

- Stronger security and fraud prevention
- Increased opportunity for cross-border transactions
- Build customer loyalty by offering chip cards as a competitive

Global Experience

Throughout the world, Discover has implemented D-PAS for several years. Millions of cards have already been issued globally with D-PAS transactions taking place today. With our growing list of D-PAS products available, we have both the infrastructure and partners in place to support your migration to D-PAS.









WE ARE HERE TO SUPPORT YOU

With Discover, acquirers, VARs and merchants will receive customized implementation support that includes:

- Subject matter experts who will provide training and coaching on roll-out decisions
- Multiple documentation resources, including specifications, implementation guides, and certification manuals
- Robust testing and certification support using qualified platforms for stand-alone and attended testing

Discover is committed to making the migration to D-PAS quick, efficient and frictionless. Our process is simple, straightforward to implement and solves for your business needs. Here's how it works: **OPERATIONS** PRODUCTION INCEPTION **SYSTEMS** ROLLOUT Kickoff Test Cards Terminal to Host Interface Key Management Pilot Planning Host to Network Interface Terminal Management **Acquirer Terminal Testing** Production Policy Decisions Software Configuration Certification Roll-out Load AIDs and EMV Data Regulations Monitoring

Contact Information

For more information regarding Contact & Contactless D-PAS, please contact **dpasinfo@Discover.com**





