

# MR-PIV™

## Mutual Registration™ For Personal Identity Verification

### “We Make ID Work”

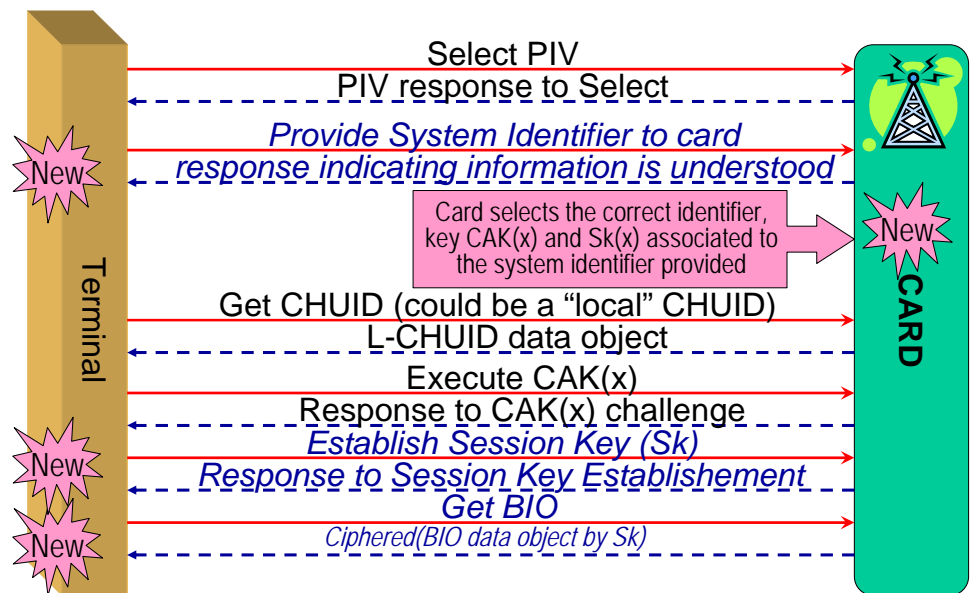
Identification Technology Partners, Inc. (IDTP) is providing technical and professional management services for today’s advanced identification and credentialing Projects.

IDTP is a unique partnership of individuals dedicating their experience, energies and technical expertise toward the new generation of identification technology solutions.

IDTP is distinctive. Our intrinsic knowledge of biometrics and smart card technology, integrated systems and access security solutions is acquired from numerous deployed programs and ongoing industry involvement.

E-mail: [info@idtp.com](mailto:info@idtp.com)  
[www.idtp.com](http://www.idtp.com)

### One PIV Card—Multiple PACS—Simple



IDTP’s MR-PIV™ architecture enables the use of a single, secure, PIV smart card as a multiple location (contactless) physical access token while maintaining Personal Identity Verification (PIV) compliance. Federal organizations implementing PIV in compliance with FIPS-201 typically have numerous facilities with different Physical Access Control Systems (PACS). The issuance of multiple PIV cards to a single user is expensive and may compromise facility security.

The IDTP MR-PIV™ architecture eliminates the need to issue multiple tokens. The MR-PIV™ architecture allows multiple local authorities to register physical access privileges into a single PIV compliant smart card for contactless access. Security is improved because the PIV credential is issued by a known and trusted authority but the local security authority continues to manage its access control privileges. Local management of privileges eliminates the need for system wide keying material and ensures that PIV cardholder’s information is not communicated in the clear. Use of a single token minimizes issuance and material costs. IDTP’s MR-PIV™ architecture insures PIV cardholder confidentiality and maintains local control over access decisions.

To learn more about how IDTP can architect a MR-PIV™ solution for you, please contact us at [info@idtp.com](mailto:info@idtp.com)