

WidePoint

# PIVotal ID™ for Business



WidePoint is a certified provider of Federal PIV credentials, PIV-I credentials, and DoD ECA credentials which allow credential bearers to be identified in several standard ways including photographic images printed on the cards, biometric data such as fingerprints, Personal Information Numbers (PINs), & other electronic credentials (digital certificates) stored on the card chip.

## Four Secure Solutions in One

- **Digital Signing** (for digitally signing documents and email)
- **Encryption** (for encrypting email)
- **Physical Access** (such as entry to buildings)
- **Logical Access** (such as access to computer systems and networks)

## WidePoint's PIVotal ID is ideal for:

Commercial Companies	Law Enforcement/ First Responders
DOD Contractor Community	Academia
Healthcare Organizations	Federal Agencies for Contractors & Customers
Transportation Workers	

- Credential acceptance across the Federal Agencies
- Federal Bridge Cross Certified digital certificates
- 3-year validity
- One credential solution for both physical and logical access
- All 4 digital certificates using the SHA 256 algorithm
- Escrow of the Key Management cert included
- Certificate and Card Validation through CRL and OCSP
- Components are FIPS 201 certified and follow the PIV/PIV-I specifications
- Multi-factor authentication with fingerprint matching
- No maintenance fees—One time cost



**50 CREDENTIALS FREE**  
for every 500 ordered!

Visit [orc.widepoint.com](http://orc.widepoint.com) or contact [orcsales@widepoint.com](mailto:orcsales@widepoint.com) to discuss your credentialing needs.

## About WidePoint

WidePoint Corporation (NYSE American: WYY) is an innovative technology Managed Solution Provider (MSP) dedicated to securing and protecting the mobile workforce and enterprise landscape.

WidePoint is recognized for pioneering technology solutions that include Identity & Access Management (IAM), Mobility Managed Services (MMS), Telecom Management, Information Technology as a Service (ITaaS), Cloud Security, and Digital Billing & Analytics.