







Secure Identity and Access Management (IAM)

The Experience Behind Secure Derived Credentials

WidePoint Security Solutions are at the forefront of implementing public Key Infrastructure (PKI) solutions. WidePoint, approved and trusted issuer of U.S. Government strong authentication credentials since 1999, has been a leading provider of Identity & Access Management (IAM) credentialing services since 2006.

Secure Derived Credentials for Your Workforce, Devices, IT Environment

WidePoint Security Solutions improve and simplify Identity and Access Management.

WidePoint Security Solutions provide enhanced protection for your workforce, mobile devices, applications and IT Environments.



Single Sign-On (SSO)



Multi-Factor Authentication



Identity Policy Enforcement



Public & Private Key Infrastructure



Physical & Logical Access WidePoint Security Solutions accommodate today's wide variety of mobile devices and security containers. The certificate is generated on the device, eliminating the need for of third party applications such as mobile device management.

Secure Digital ID derived credentials are supported by WidePoint's global federated validation services and can be issued for a variety of storage form factors including SD and MicroSD cards, Trusted Platform Module (TPM), SIM cards, USB drives, UICC tokens, smart cards, and software containers.

WidePoint delivers Identity and Access Management (IAM) Solutions to government and enterprise clients. WidePoint Identity, Credential, and Access Management (ICAM) Solutions provide DoD ECA-grade PKI compliance ensuring maximum identity security.

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.