The ID*ENROLL KIOSK is an automated high speed, touch screen, menu-driven smart card enrollment KIOSK specifically designed for the secure capture of multiple biometrics and associated personal identity information as electronic data. It was designed to be the most sophisticated and feature rich enrollment KIOSK in the world to address the Government’s PIV, PIV-I, PIV-C (CIV), TWIC, CAC and FRAC smart card markets. The IP-driven KIOSK incorporates the first and only Remote Video Proofing (RVP) capability in the Identity and Access Management market. RVP assists in performing remote in-person enrollments of applicants over video, minimizing on-site staff and streamlining the enrollment process to under 5 minutes, which is unmatched in the industry.

The KIOSK recognizes and captures face, fingerprint, iris, signatures and related "breeder documents" such as driver’s licenses, passports, visas, and travel permits for inclusion into the smart card’s memory. Its unique internal Biometric Image Optimization technology ensures face and document images are captured to ICAO, INCITS and ISO standards. The KIOSK includes a page scanner for all large breeder documents, such as birth certificates, and can conform to any credential type required to complete an enrollment. All personal information is secured at the time of capture by the KIOSK and formatted to meet customer required interfaces to third party systems. To complete the Smart Card Management Lifecycle as part of the NextgenID ID*TRUST Platform, the ID*ENROLL KIOSK integrates with CMS and IDMS technologies via encrypted communications to the ID*TRUST Managed Services Host. The KIOSK then switches from enrollment activities to a smart card activation and re-enrollment station. As a Certified Credential Issuer, NextgenID has used the ID*ENROLL KIOSK to perform more Government PIV-I smart card enrollments than any other capability in the United States.

Additional ID*ENROLL KIOSK Features:
- Captures linked biographical identity information stored on remote databases and provides the ability to confirm identity information
- Immediately encrypts all personally identifiable information captured during enrollment
- Automatically checks validity of breeder documents to ensure authenticity
- Biometric Face Image Capture ensures automated face recognition and ISO/IEC and ICAO compliant high-resolution images with very high accuracy face and eye capture
- Automatic image centering, scaling, cropping and checking of image quality and the perfect compression rate for storage.
- Sub-second feedback to the user gets the applicant to position themselves properly and remove clothing or glasses that may make the face image less suitable.
- If a gallery image is available, the KIOSK will perform failsafe 1 to 1 matching to confirm that there is no substitution or imposter
- Utilizes a binocular sensor to capture both eyes at the same time
- Fingerprint capture utilizes either two dual finger capture devices, one on each side of the tray, or a single 4-4-2 slap finger print capture device to the right of the keyboard
- Contains a backlit signature capture device with a tethered stylus and internal validation
- Houses a high fidelity microphone and speaker. Voice samples can easily be requested and captured.

Featuring the first and only Remote Video Proofing (RVP) capability in the Identity market - to perform remote in-person enrollments of applicants over Operator assisted video session.
As an added benefit, the KIOSK delivers Americans with Disabilities (ADA) and Section 508 compliance for handicap use via the industry’s only automatic motorized height adjustment capability. For security concerns, the KIOSK maintains an integrated IP video surveillance camera with optional recording capabilities and tamper alarms. Also available in a small form factor MBE-MOBILE Version, the KIOSK is the perfect solution to the front end mass enrollment and smart card issuance challenges faced by EPACS System Manufacturers, Government Identity Compliance, Transportation, Education, Energy, Healthcare and Border Security.

Also Available in a Mobile Small Form Factor Jump Kit

As a rapidly deployable solution, MBE-JumpKit delivers the latest advances in onsite enrollment technology - for use anywhere, anytime, in a small portable form factor.

Delivered in a ruggedized travel case with components designed to withstand the wear and tear associated with global travel, the JumpKit is ideal for use by Large Technology Providers, Government Identity Compliance, Transportation, Education, Energy, Healthcare, Border Security and matters of emergency and crisis management.

The JumpKit provides a mobile and rapidly deployable identification, enrollment and verification station in an easily transportable configuration.