

Introduction to SWAC

Protecting the security of sensitive transportation facilities, critical infrastructures and key resources remains a critical business issue for facility owners, contractors and labor organizations alike.

Industry's challenge:

To establish an industry-wide accepted standard that quickly ensures and accurately verifies that anyone who seeks access to transportation facilities, critical infrastructures, and key resources or to confidential information in sensitive documents is known, trained, and threat free in accordance with federal standards.

The Secure Worker Access Consortium (SWAC) – the only comprehensive, shared solution:

SWAC enables facility owners and their labor partners to cooperatively strengthen regional security by validating individuals' identity and credentials at sensitive facilities.

The Secure Worker Access Consortium - SWAC

SWAC is a highly-secure, information-sharing program that provides services and technologies to verify that individuals who access sensitive facilities are known and have demonstrated a safe and threat-free history. The program's turnkey services and technologies provide:

- ✓ Personnel data collection and program administration
- ✓ Identity document verification, photo capture and authorization form management
- ✓ Supervision of independent, third-party personal identity verification and criminal history background screening vendors

SWAC Members

- Protect their personnel's right to privacy
- Eliminate the cost of redundant testing and training
- Reduce time lost in retraining and recertification
- Ensure their workforce is safe, threat-free and skilled
- Simple Enrollment Process
- Contractors complete the Organization Membership Application
- Individuals complete an application online or onsite
- Applicants present ID documents for Positive Identity Verification (PIV)
- Authorized representatives receive SWAC Membership ID Cards for sponsored individuals.



For additional information, visit www.secureworker.com or call 1-877-522-7922.