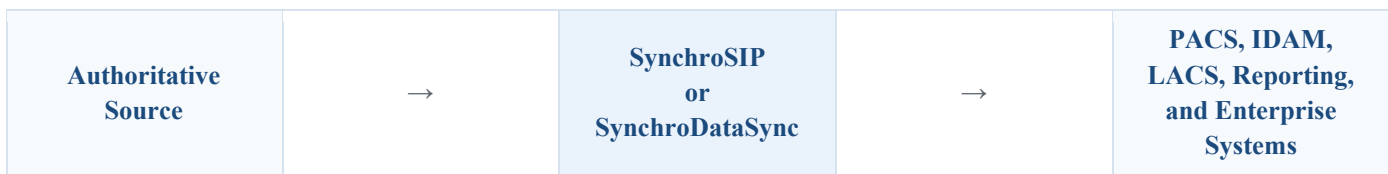


Authoritative Identity Integration Solutions

Direct USAccess and IDaaS or API based integration for PACS, IDAM, and downstream enterprise

SynchroCyber helps organizations move authoritative identity and credential data from USAccess or API based sources into PACS, IDAM, LACS, reporting, and downstream enterprise systems.

Depending on customer architecture, SynchroCyber provides either direct USAccess integration through SynchroSIP or IDaaS and API based integration through SynchroDataSync.



<p>SynchroSIP Query <i>Direct USAccess retrieval for downstream synchronization</i></p> <ul style="list-style-type: none"> • Direct retrieval from USAccess • Supports PACS, LACS, IDAM, and reporting • Query focused use cases • Supports authoritative identity retrieval for downstream enterprise use • Best for read focused downstream synchronization 	<p>SynchroSIP Full <i>Direct USAccess integration for lifecycle and transaction support</i></p> <ul style="list-style-type: none"> • Supports sponsorship and adjudication workflows • Supports credential and card lifecycle actions • Includes query and transaction support • Supports broader transaction and lifecycle workflows • Best for broader USAccess workflow integration 	<p>SynchroDataSync <i>IDaaS and API based authoritative source integration</i></p> <ul style="list-style-type: none"> • Supports OAuth2 and REST API integration • Supports SQL staging and persistence • Supports downstream PACS, access control, and identity integration scenarios • Supports configurable transformation and synchronization workflows • Best for IDaaS, Okta, and API based environments
---	--	--

<p>Choosing the Right Solution</p> <ul style="list-style-type: none"> • Choose SynchroSIP Query when the authoritative source is USAccess and the requirement is read focused retrieval and downstream synchronization. • Choose SynchroSIP Full when the authoritative source is USAccess and the requirement includes broader lifecycle, transaction, sponsorship, or adjudication support. • Choose SynchroDataSync when the authoritative source is exposed through IDaaS, Okta, REST APIs, SQL staging, or another API based integration layer. 	<p>Contact</p> <p>Contact: James Burke Email: James.Burke@SynchroCyber.com Phone: 703.862.5500 Website: www.SynchroCyber.com</p>
--	--



Solution Components and Capabilities

Direct USAccess Path using SynchroSIP

SynchroSIP supports direct integration with the USAccess SIP interface for organizations that require authoritative identity retrieval, sponsorship support, adjudication workflows, and related lifecycle capabilities.

Core SynchroSIP Components

- SynchroSIP Module
- SynchroSIPAPI Module
- SynchroSIPAD Module
- SynchroSIPOD Module
- SynchroSIPGUI Module

Representative Capabilities

- Query and retrieval
- Sponsorship workflows
- Adjudication support
- Card action support
- On demand processing
- API access and downstream integration
- Active Directory integration
- GUI based operator support

IDaaS and API Based Path using SynchroDataSync

SynchroDataSync supports authoritative source synchronization when the selected architecture uses IDaaS, Okta, REST APIs, SQL staging, or other API based service layers rather than direct SIP connectivity.

Representative Capabilities

- Service to service authentication and token based access
- OAuth2 client credentials support
- REST API integration
- Scheduled retrieval and synchronization
- SQL staging and persistence
- Attribute transformation and normalization
- Preparation of authoritative identity data for downstream PACS and IDAM systems
- Logging and operational support

Representative Deployment Pattern

- Connects to an authoritative source exposed through IDaaS, Okta, or REST APIs
- Retrieves and validates approved identity attributes on a scheduled basis
- Stages normalized data in SQL for downstream use
- Supports downstream synchronization into PACS, IDAM, reporting, and related enterprise systems

Representative Use Cases

- Direct USAccess to downstream system synchronization
- USAccess derived attribute retrieval for enterprise access and identity systems
- IDaaS or Okta authoritative source synchronization into SQL
- API based authoritative source staging for PACS and IDAM

**SynchroCyber Corporation, an SBA
Certified HUBZone Company**
James Burke, CISSP, CSEIP, ITIL
Founder
(703) 862-5500
James.Burke@SynchroCyber.com