

# Vidos Ping Connector

Seamlessly Integrating Decentralized Identity into Your Existing IAM Systems





## Joint Integration with Ping Identity

Vidos' integration with Ping Identity, via the PingOne DaVinci Platform, enhances both user and business security. Enterprises can now leverage decentralized identity verification and streamline cross-border and regulatory-compliant identity management with real-time credential status checks.

## Reduced Integration Complexity

Simplifies the implementation of multiple DID methods, allowing Ping Identity clients to effortlessly integrate decentralized identity solutions.

#### Enhanced User Experience

Ensures a frictionless identity verification process for end users by leveraging verified credentials from any trusted ecosystem.

#### **Compliance Simplified**

Vidos makes it easy to adhere to country-specific regulations and international trust frameworks, allowing enterprises to adapt quickly to evolving standards like eIDAS 2.0.

#### **Introduction**

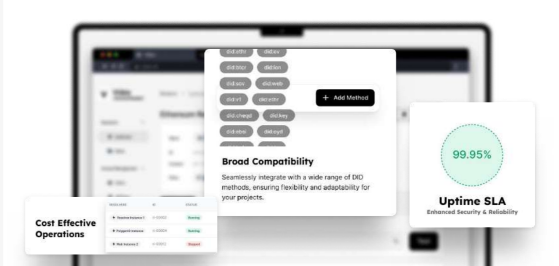
Managing digital identities has always been complex, and this complexity only increases as organizations grow. As businesses scale, they must overcome the challenges of integrating new forms of digital identity whilst maintaining security, privacy and efficiency. Today, organizations face the challenge of integrating decentralized identities and verifiable credentials (VCs) into existing identity systems — all without disrupting operations. Vidos provides a scalable, interoperable solution that extends identity and access management (IAM) platforms, such as Ping Identity, allowing enterprises to seamlessly incorporate DIDs and VCs. Our solutions empower businesses to strengthen trust, reduce fraud, and give users control over their personal data, while ensuring full compliance with evolving standards and regulations.

### **Vidos Connector for Ping Identity**

The Vidos Connector for Ping Identity's DaVinci Platform enables seamless integration of decentralized identity services into existing workflows, enhancing security, interoperability, and regulatory compliance.

#### **Key Benefits:**

- Simplified Decentralized Identity Verification: Vidos provides a unified API for resolving multiple DID methods and verifying a wide range of verifiable credentials. This allows enterprises to easily integrate decentralized identity verification into their existing workflows, accepting credentials from users' preferred identity wallets without needing to implement each method separately.
- **Enhanced Interoperability:** Vidos supports various credential formats and DID methods, enabling true interoperability across different identity systems. This allows enterprises to verify identities and credentials from diverse sources seamlessly.
- Streamlined Regulatory Compliance: Vidos offers customizable policies that can be tailored to meet specific regulatory requirements, including support for eIDAS 2.0 qualified and unqualified credentials. This enables enterprises to easily adapt to evolving regulations across different jurisdictions without constant system updates.
- **Scalable and Secure Enterprise Solutions:** Vidos provides an enterprise-grade, ISO 27001 certified infrastructure that can handle high volumes of identity verifications with 99.95% uptime SLA. This allows businesses to scale their identity verification processes securely and efficiently without the need for extensive in-house development and maintenance.





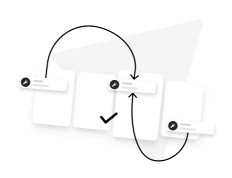
#### **Vidos Suite of Tools**

Vidos provides a comprehensive set of identity tools designed to make decentralized identity solutions accessible and manageable for enterprises across industries.



#### The Vidos DID Resolver

Resolves the DID Document associated with a decentralized identifier (DID) which is critical for verifying identity claims & accessing public keys. Supported DID methods include: did:cheqd, did:ebsi, did:ens, did:ethr, did:iden3, did:ion, did:jwk, did:key, did:oyd, did:pkh, did:plc, did:polygonid, did:web and more.



#### The Vidos Verifier

Cryptographically verifies the authenticity, integrity, & status of verifiable credentials which is essential for establishing trust in digital identity claims. Supported credential types include W3C VC (e.g. Open Badge 3.0, mDocs, Microsoft Entra Verified ID), OpenID (e.g. OID4VC, OID4VCI, OID4VP).



#### The Vidos Validator

Evaluates verified credentials against specific policies & requirements which is critical for ensuring credentials meet organizational & regulatory standards.

## **Key Use Cases**

#### **Employee Credential Verification**

Combine Ping Identity's workforce identity management with Vidos' verification capabilities to streamline hiring and onboarding, reducing costs by easily verifying both government and privately issued credentials.

#### **Cross-Border Authorization**

Enable seamless, compliant cross-border operations by integrating Ping's authentication with Vidos' verification of international credentials, reducing the complexity of managing diverse regulatory frameworks.

#### **Government Service Access**

Enhance access to e-government services by leveraging Vidos' decentralized identity verification tools to validate citizen credentials for secure and compliant access to services.

#### **Contact Us**

Learn more about <u>Vidos</u> and how we can help your organization unlock the full potential of decentralized identity. Visit us at vidos.id or get started by registering at <u>Vidos Dashboard</u>.

