



## Results you can see, outcomes you can trust

**98%**  
average pass rate

**0.2%**  
average  
false-negatives

**<1 Week**  
average  
deployment time

### **Any attack surface. Any use case. Any business need. One unified platform.**

The ID Dataweb platform's low-code, cloud-native services deploy quickly, integrate seamlessly with your existing IAM systems, and align with your organization's policies.

Key outcomes include:

- Prevent identity fraud and impersonation
- Stop account takeover attempts before damage occurs
- Reduce false positives and friction for legitimate users
- Enable Zero Trust identity security practices
- Accelerate compliance with global regulations

### **Detect risk where identity verification ends**

Traditional identity verification tools focus on point-in-time checks. However, modern attacks occur throughout the entire identity lifecycle. The ID Dataweb platform extends protection beyond initial verification by continuously evaluating identity risk signals and digital interactions.

The ID Dataweb platform orchestrates identity security across critical moments including:

- Identity onboarding and account creation
- Login authentication and adaptive MFA
- Password resets and high-risk transactions
- Account monitoring and anomaly detection
- Data hygiene and identity updates
- Account deprovisioning

By correlating signals across these events, the ID Dataweb platform identifies emerging threats long before they escalate.

#### **Identity Verification**

Establish initial trust for individual digital interactions.

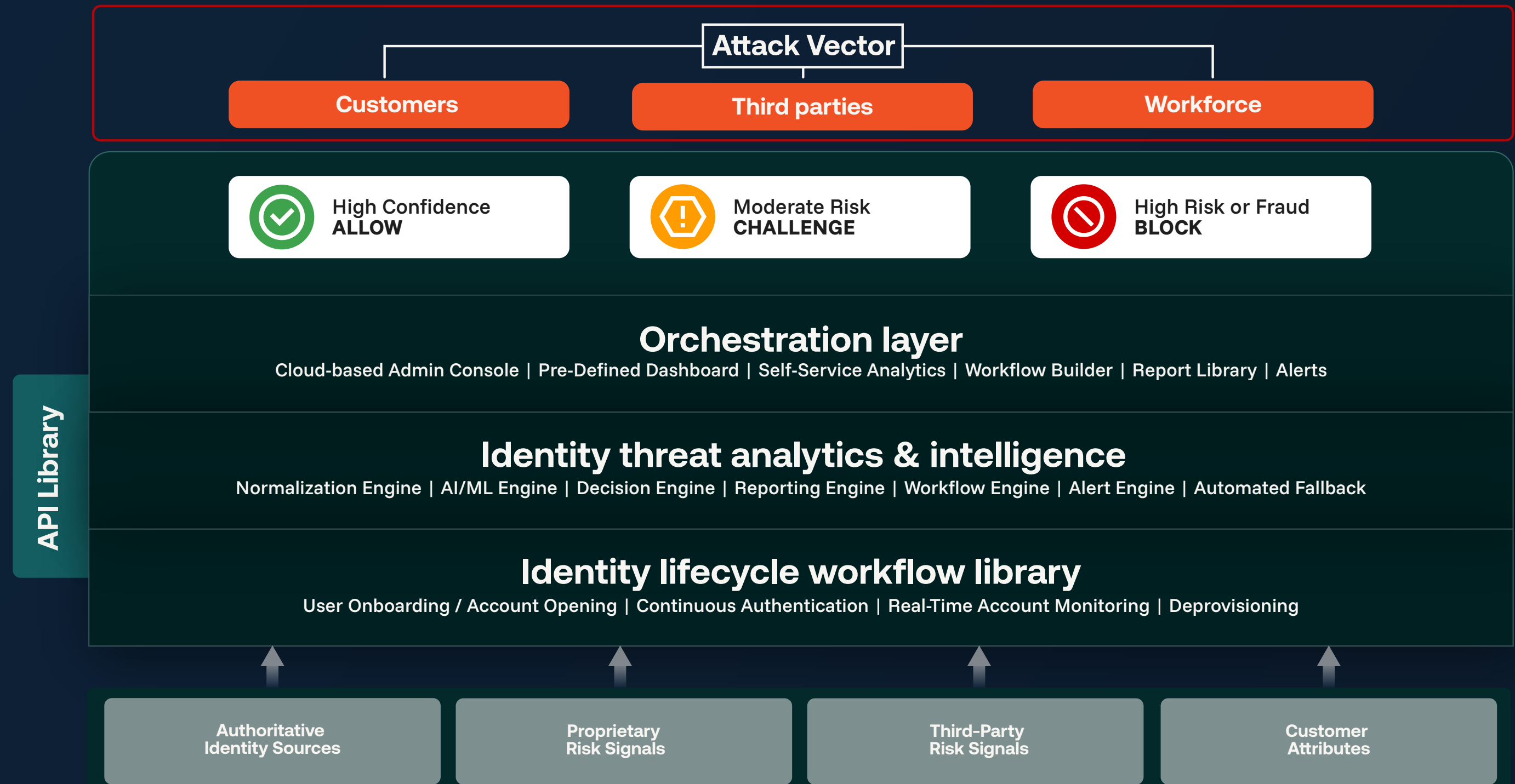
#### **Step-Up Authentication**

Closes the gap when risk increases.

#### **Identity Threat Detection**

Preserve trust over time by assessing the sum of digital interactions to detect emerging threats.

# A unified platform for identity threat detection and risk mitigation



## Powerful platform capabilities

The ID Dataweb platform transforms identity data and threat intelligence into actionable security decisions through a powerful analytics and orchestration engine.

## Identity Data Sources & Risk Signals

Access one of the industry's most comprehensive libraries of authoritative identity data sources and risk signals through a single platform.

Capabilities include:

- Biometric verification
- Mobile and phone intelligence
- Identity document validation
- Behavioral analytics
- Environmental and device risk signals
- Identity directory screening

This unified data foundation eliminates the need to manage multiple vendors while improving identity decision accuracy.

## Threat Analytics & Intelligence

Advanced analytics engines transform raw identity data into actionable insights.

Core components include:

- **Normalization Engine:** Standardizes and structures data from multiple sources
- **AI/ML Engine:** Identifies correlations, detects anomalies, and reduces false positives
- **Decision Engine:** Applies customizable business and security policies to automate decisions
- **Workflow Engine:** Orchestrates multi-layer identity verification processes
- **Alert Engine:** Provides real-time notifications for suspicious activity
- **Reporting Engine:** Delivers detailed visibility into identity risk and system performance

## Risk Orchestration

The ID Dataweb platform enables organizations to automate risk mitigation workflows through an intuitive, cloud-based console.

Key features include:

- No-code workflow builder
- Centralized policy management
- Pre-configured dashboards and reporting
- Self-service analytics
- Real-time alerting

## Why organizations choose ID Dataweb

ID Dataweb delivers a unique approach to identity security that goes far beyond traditional identity verification solutions.

### Powerful Risk Orchestration

Dynamic, multi-layered workflows enable organizations to detect identity threats and automatically coordinate mitigation responses.

### Full Identity Lifecycle Protection

Protect identities from onboarding through continuous authentication, monitoring, and account lifecycle management.

### Comprehensive Identity Data Library

Access an extensive ecosystem of authoritative identity sources and risk signals through one unified platform.

### Privacy-Preserving Architecture

By default, the platform does not retain personally identifiable information (PII), supporting privacy compliance and secure identity fraud forensics.

### Secure identity. Trusted digital experiences.

Identity fraud continues to evolve. Your identity security platform should evolve faster.

ID Dataweb delivers continuous identity threat detection, intelligent risk mitigation, and seamless digital trust — all from a single platform.

### AI-Driven Threat Detection

Adaptive machine learning models detect emerging threats and continuously improve fraud detection accuracy.

### Built-in Verification Service Resilience

Automated fallback mechanisms ensure identity verification workflows continue even when individual data sources are unavailable.

### Rapid Deployment

Cloud-native, low-code architecture integrates easily with existing IAM environments and accelerates time-to-value.

# ID dataweb

ID Dataweb™ delivers identity threat detection and mitigation solutions to safeguard against identity fraud and account-related threats, all without disrupting the user experience.

[Book a demo](#)



[iddataweb.com](https://iddataweb.com)

ID Dataweb, Inc.  
5875 Trinity Parkway  
Suite 110  
Centreville, VA 20120  
United States