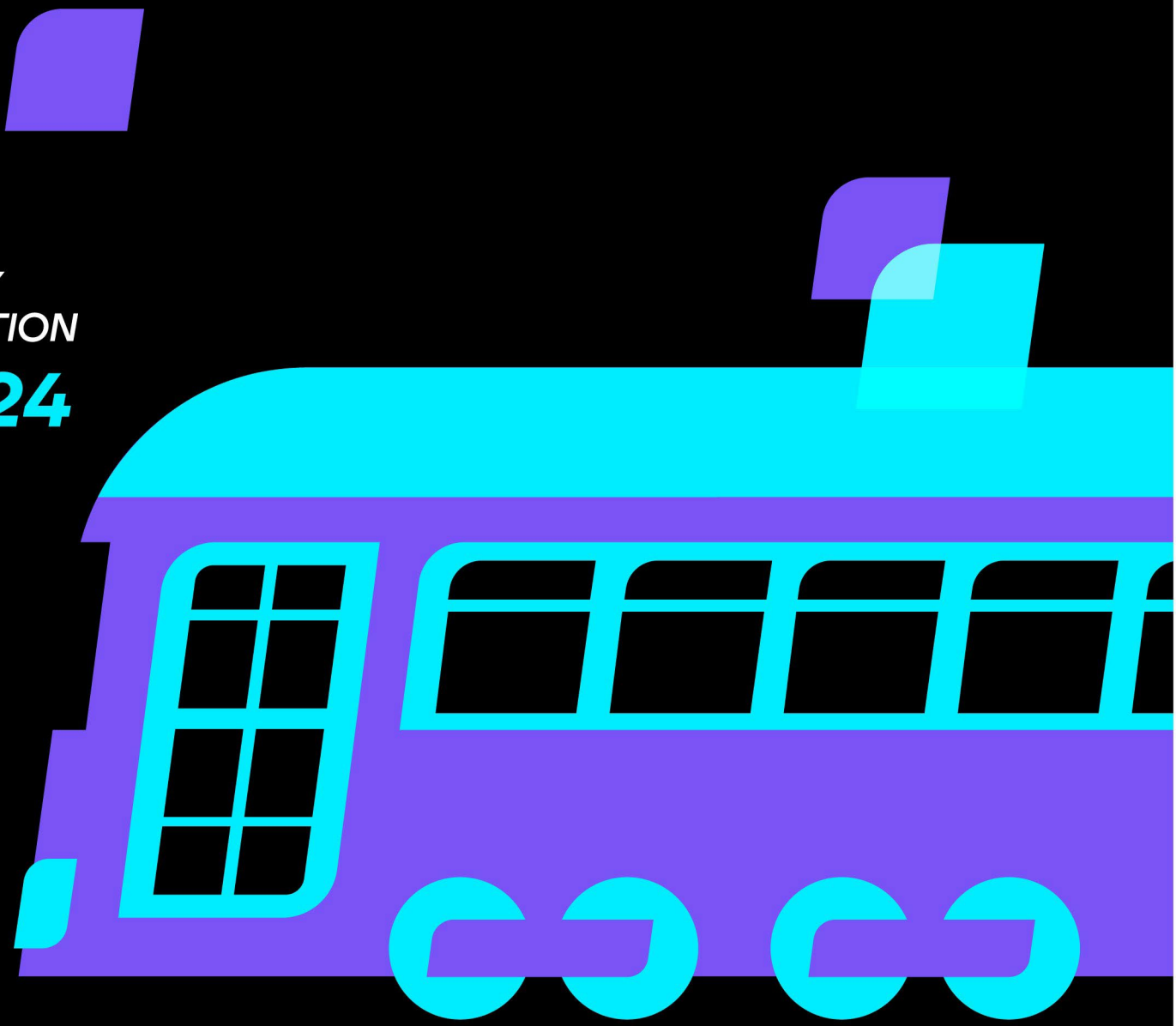




HYBRID  
IDENTITY  
PROTECTION  
**conf24**





# The State of Identity Security 2025



**Henrique Teixeira**  
SVP Strategy, *Saviynt*

The background is a vibrant blue with several overlapping diagonal bands of varying shades. Scattered throughout are numerous small, light blue arrows pointing to the right, creating a sense of forward motion and progress. The overall aesthetic is clean, modern, and tech-oriented.

# Identity Security By You



# Powering our World



# **Saving Lives**



# Enabling Global Trade



**incredible things**



# Identity Security is a Business Challenge

# 90%

“90% of organizations have experienced at least one identity-related security breach in the past year.”



# Cybersecurity Enables Business

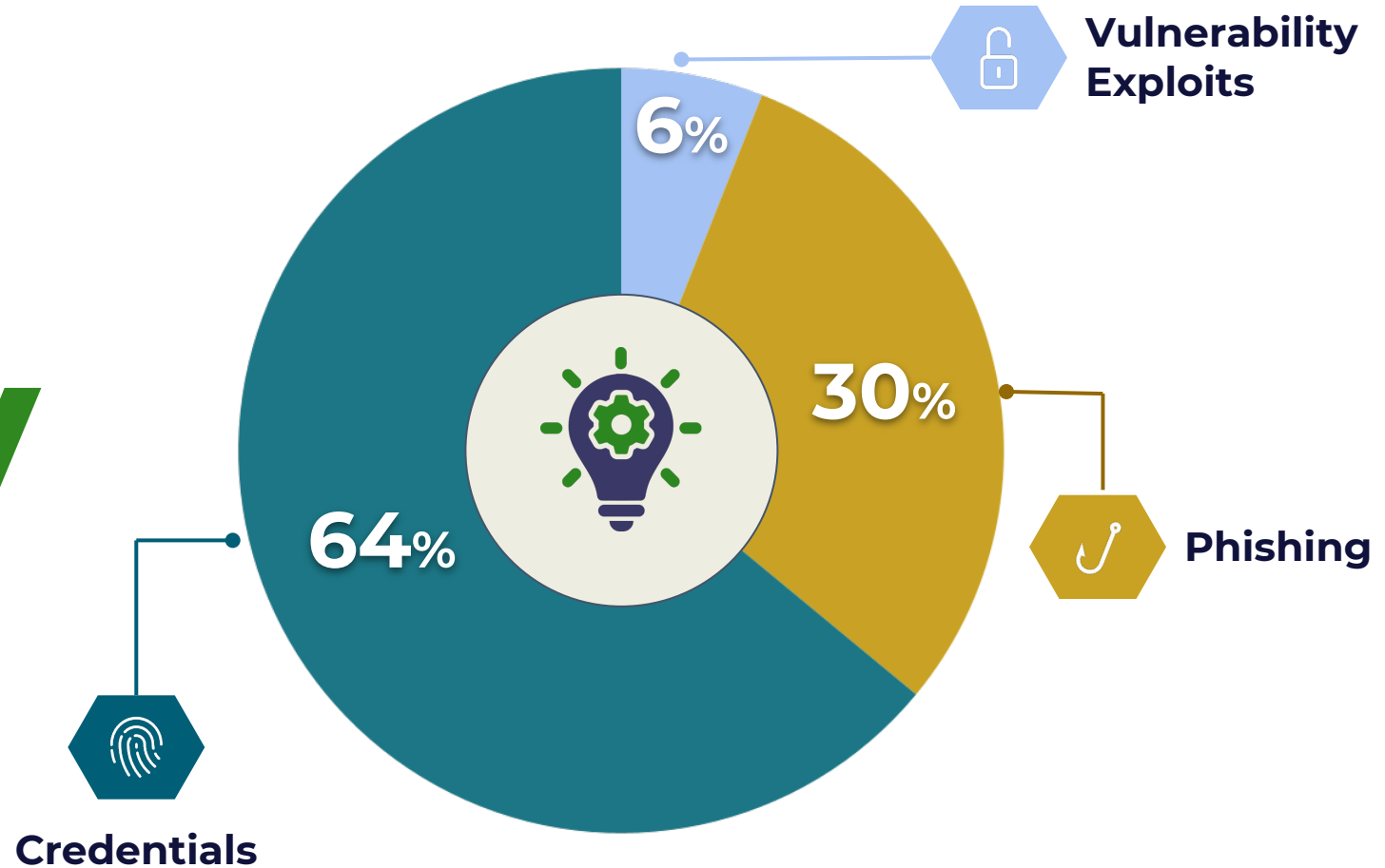


# 70%

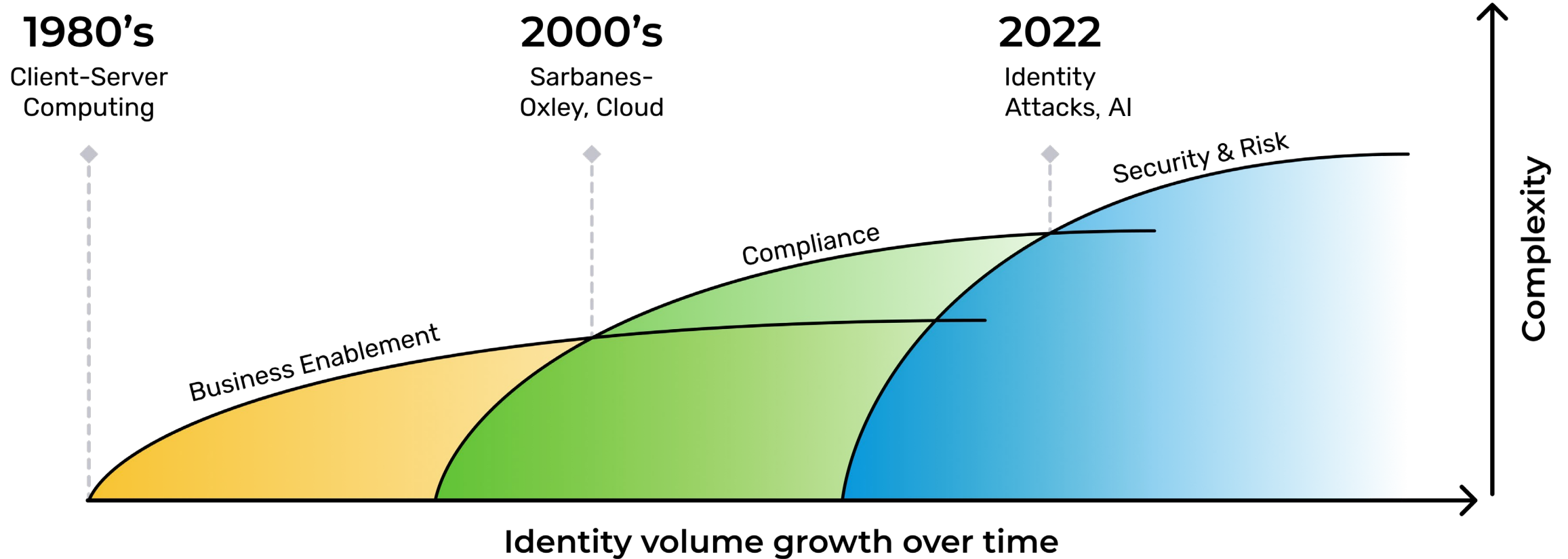
In 2024, 70% of CIOs anticipate their involvement to increase in **Cybersecurity**

# Cybersecurity Enables Business

With  
**Identity**  
at its Core



# Identity is Driving Change





# Identity security

**is more than IAM**

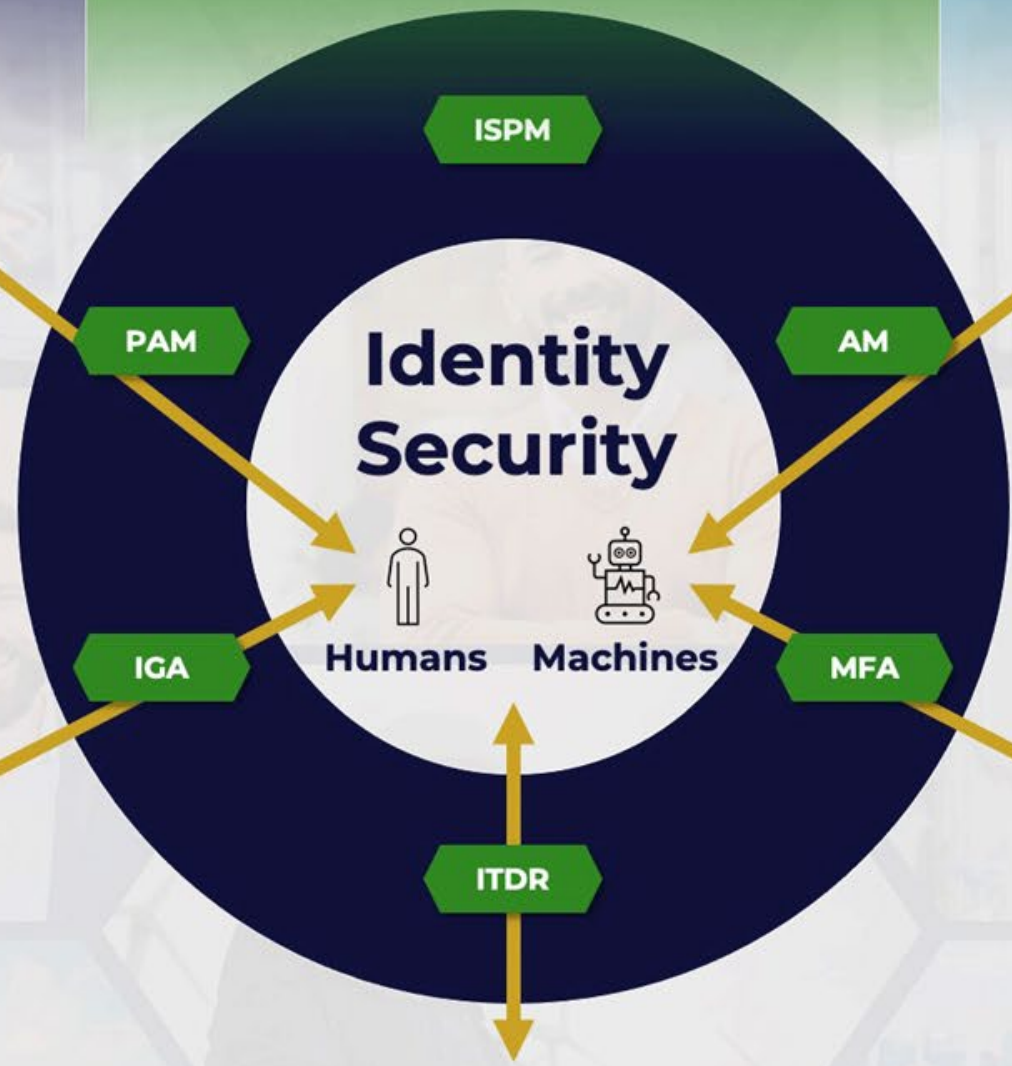
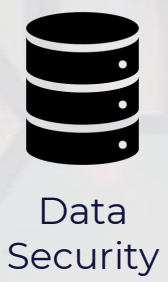


# Identity security

is a foundational element of an organization's **cyber defense**.



**CONTEXT  
CONSISTENCY  
CONTINUITY**



**Identity  
Security**

Humans Machines

ISPM

AM

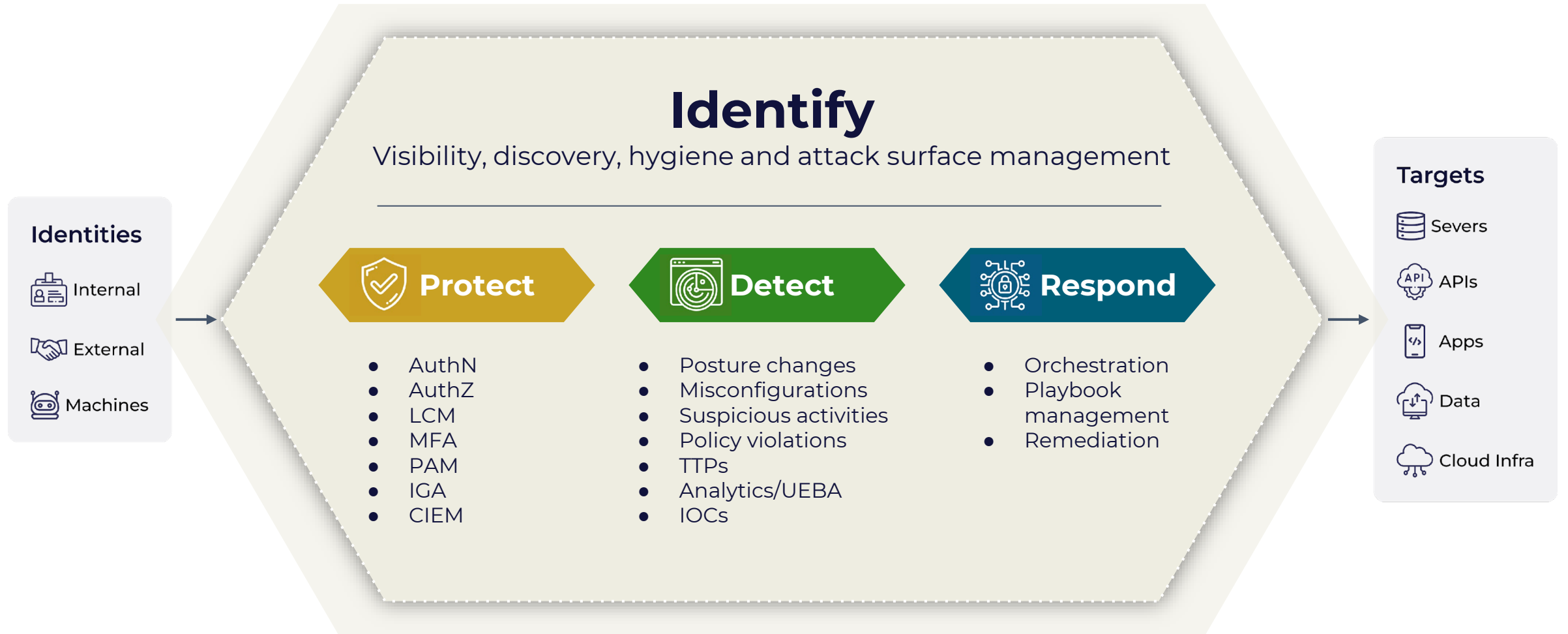
MFA

ITDR

IGA

PAM

# Functional Elements of Identity Security





# Journey to Identity Security

This growth is pushing you to evolve identity security maturity



# 75%

of CIOs (internal) struggle



**Operational  
Excellence**

**Business  
Innovation**

*State of the CIO Study 2024 – by Foundry – an IDG company*



# Top Trends in Identity Security

## Identity Security 2025

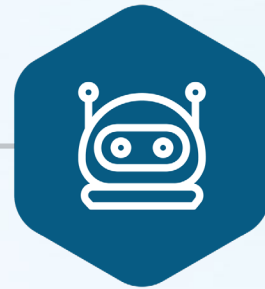
# Top Trends



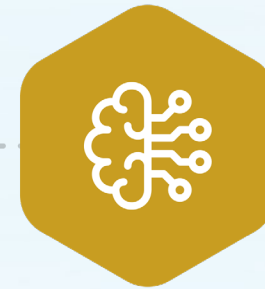
The New Role of  
Identity Leaders



Cloud Still  
Rules



Rise of the  
Machines  
(and 3rd Parties)



Artificial  
Intelligence



Identity  
Threats

# The New Role of Identity Leaders

Operate

- **47% understaffed**
- Financial discipline

Build

- **Fusion teams**
- SecOps and IAM collaboration

Innovate

- **IAM skills shortage** AI augmented workforces

# Saviynt



# Empower Identity Leaders

- Collaborate with LOB app owners, the CISO, CIO





- **Bigger attack surface**
- IAM tech debt



- **AI-clouds**
- Cloud first vs cloud as necessary



- **SaaS security**
- Digitization
- Cloud sustainability

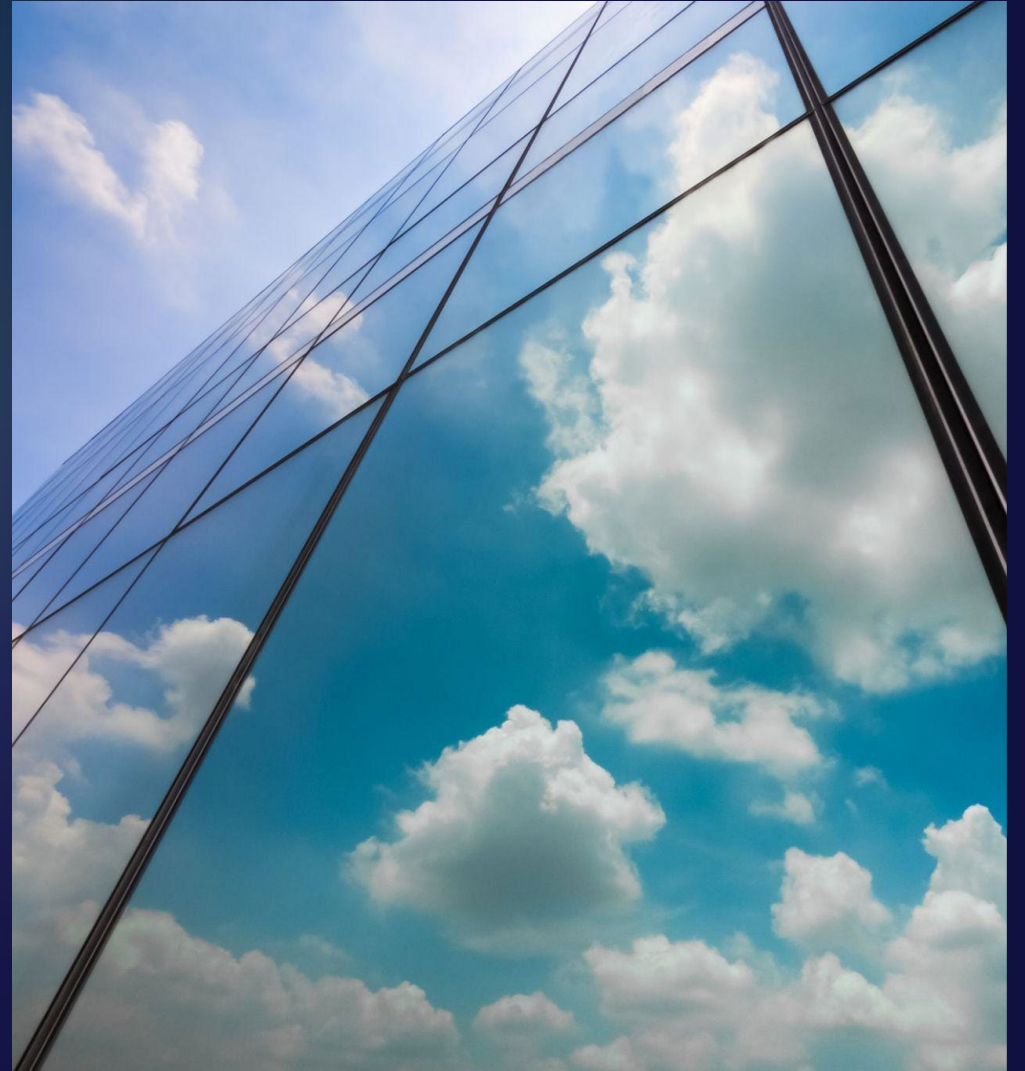
# Saviynt



# Platform Consolidation

- “Cloud adoption is inversely proportional to awareness”

Vinit Shah





# Rise of the Machines

(and 3<sup>rd</sup> parties)

Operate

- **Discovery and ownership**
- 80% dormant machine IDs

Build

- **Developer & supply chain risks**
- Remove hard coded creds
- Fine grained authorization

Innovate

- **Federated vaulting**
- Secretless approaches

# Saviynt



# Machine

## Identity Governance

- Discover, establish ownership and vault





Operate

- **Agentic AI**
- IAM Recommendation Engines & Copilots

Build

- **Low code Identity Orchestration**
- IAM policy governance

Innovate

- **Deepfake detection**
- Reignition of biometric authentication

# Saviynt



# AI Governance

- Collaborate with LOB app owners, the CISO, CIO





- **Posture Management**
- Identity Hygiene and Visibility



- **Threats of SaaS to SaaS / machine ID**
- Ungoverned apps
- CAEP shared risk signals



- Prescriptive analytics

# Saviynt



Start with Visibility and

## **Posture Management**



**Saviynt**

# Recommendations

What to do in the next 30 to 60 days



# Recommendations

- Focus on enabling and empowering IAM leaders to join key stakeholders and have value conversations
- Look for solutions that have adopted new standards (CAEP, FIDO2). Use identity security to continue to drive consistency, context and continuousness across IAM, one journey at a time
- Evaluate AI for quicker time to value, by prioritizing use cases that augment human decision-making in IAM
- Compare visibility, discovery and onboarding capabilities of IAM vendors to accelerate decision making in PAM and IGA investments
- Prioritize hygiene in ISPM before ITDR, to minimize false positives coming into the SOC. The goal is to reduce the size of the attack surface over time

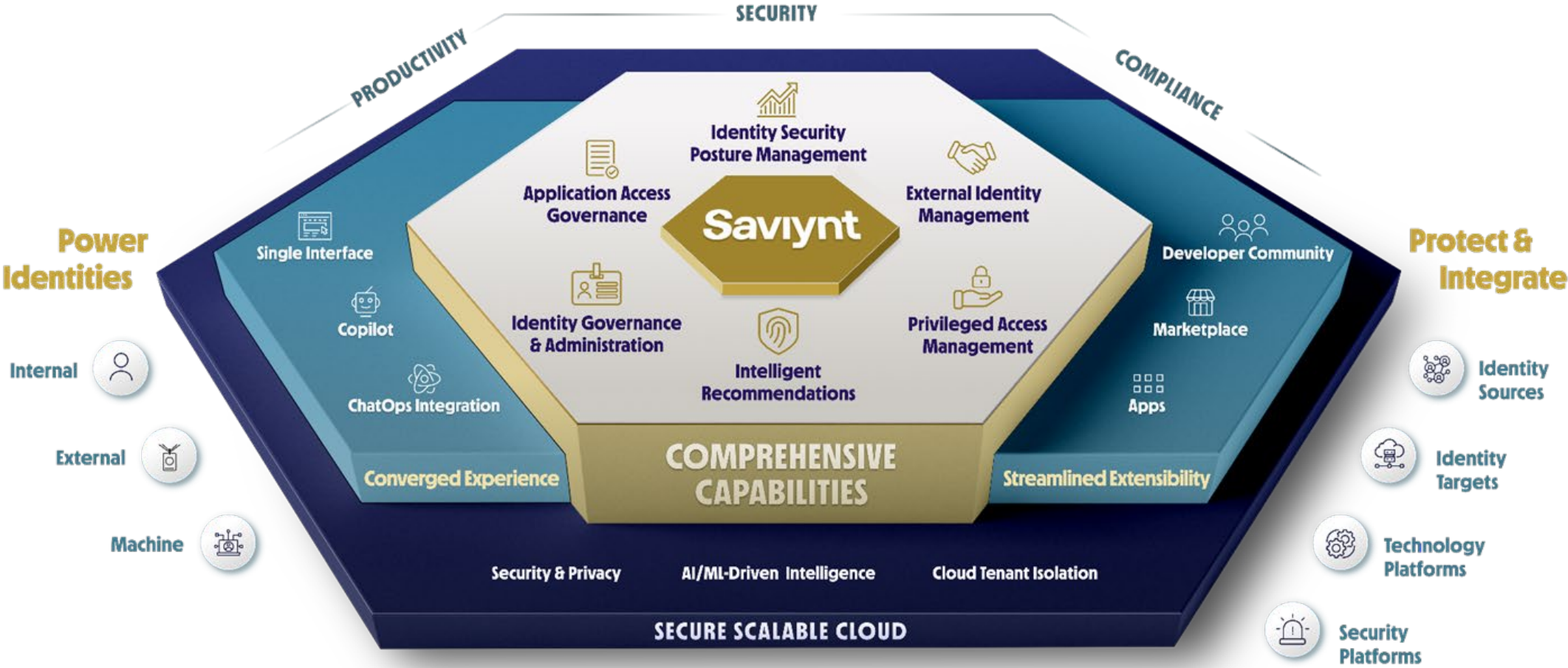
The screenshot displays a 'Recommendations' window with a purple header and a close button. It contains two main sections:

- Smart Approve 87 Items**: Accompanied by a thumbs-up icon with a green pulse. The text below reads: 'Includes items identified as High Peer Match Score, Approved in Saviynt, Low Risk Entitlements and Birthright Access Origins.' A checkbox is visible to the right.
- Smart Reject 19 Items**: Accompanied by a thumbs-down icon with a red pulse. The text below reads: 'Includes items with Low Peer Match, Unused Accounts, Access Conflicts (SoD)'. A checkbox is visible to the right.

At the top of the window, there are two smaller items with a gear icon and a pencil icon: 'How can I help with your certification? Make Smart Decisions for You' and 'What decisions can I make for you?'.



# THE Identity Cloud



*Questions?*