

# The Evolution of SaaS Management: Establishing Complete Control

# CISO Council

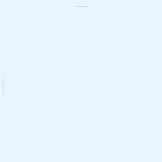
## SPEAKERS



**Steve Zalewski**  
Former CISO  
Levi Strauss & Company



**Sethu Meenakshisundaram**  
Co-Founder  
Zluri



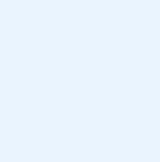
**Karl Mattson**  
CISO  
Naname Security



**Jeff Farinich**  
SVP Technology Services and CISO  
New American Funding



**Gernette Wright**  
IT Security Officer  
Schneider Electric




**Forrest McMahon**  
Global GRC Officer  
Netskope



**Karl Mattson**  
CISO  
Endor Labs

[Click Here to Register](#)

## THE EVOLUTION OF SAAS MANAGEMENT: ESTABLISHING COMPLETE CONTROL

 **April 16, 2024**  
3:00 PM-4:15 PM  
Eastern Time

In 2024, SaaS Management is evolving to control app spending, ensure compliance, and tackle shadow IT. Integrating IT policies with unified SaaS administration is crucial. Organizations need complete visibility into all apps and users to eliminate shadow IT. Granular access control across federated, non-federated, and shadow apps is essential. Continuous cost optimization requires enforcing centralized spend policies. Automation tools help stay compliant and audit-ready by streamlining access reviews and ensuring alignment with standards.

- What challenges do organizations today face in eliminating Shadow IT? How can they enable granular & secure access control across federated, non-federated, and shadow apps?
- How can companies enable continuous cost optimization by enforcing centralized spend policies?
- What tools and strategies are leaders currently exploring and implementing to stay compliant and audit-ready?

## CHAIR

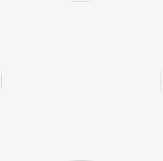
Placeholder image

**Steve Zalewski**  
Former CISO  
Levi Strauss &  
Company

## PANELISTS



**Karl Mattson**  
CISO  
Noname Security



**Jeff Farinich**  
SVP Technology  
Services and CISO  
New American  
Funding



**Forrest McMahon**  
Global GRC Officer  
Netskope



**Gernette Wright**  
IT Security Officer  
Schneider Electric



**Sethu  
Meenakshisundaram**  
Co-Founder  
Zluri

## TOGETHER WITH

