

## Viewing Cybersecurity with a New Lens: From Cutting Edge Prevention to Next Level Planning

# CISO Council

### SPEAKERS



**Paul Calatayud**  
Chief Security Officer  
(Americas)  
Palo Alto Networks +  
Cortex



**Larry Whiteside**  
Co-Founder & President  
*Cyversity*



**Jackson Kunnankada**  
Global Transformation &  
EMEA Head of Third-  
Party Risk Management  
*PwC*



**Ray Austad**  
Director, Information  
Security & Risk  
Management  
*Farmers Insurance  
Group*



**Rick Doten**  
VP, Information Security  
*Centene Corporation*

[CLICK HERE TO REGISTER](#)



**July 08, 2021**

1:45 PM-3:00 PM

Eastern Standard Time (EST)

## Viewing Cybersecurity with a New Lens: From Cutting Edge Prevention to Next Level Planning

Cyber criminals not only remain a step ahead... they are widening the gap. Today's global enterprise has to contend with a persistent adversary and an exponentially growing and complex risk landscape. Building a resilient cybersecurity strategy includes more focus than ever before. You have to put yourself in the shoes of the bad actors to truly see your vulnerabilities in a new way. Do you have the right prevention tools? How are you efficiently and effectively planning for a response? Does your full team know your incident response protocol? Are you

ready when matters most?

Join a panel of your peers to discuss these and much more.

### Key takeaways:

Understanding the adversaries view

Proper implementation of prevention tools

How to plan for response to potentially impactful incidents

## PANELISTS



Chair

**Larry Whiteside**  
Co-Founder &  
President  
Cyversity



Speaker

**Paul Calatayud**  
Chief Security Officer  
(Americas)  
Palo Alto Networks +  
Cortex



Speaker

**Jackson Kunnankada**  
Global Transformation  
& EMEA Head of Third-  
Party Risk  
Management  
PwC



Speaker

**Ray Austad**  
Director, Information  
Security & Risk  
Management  
Farmers Insurance Group



Speaker

**Rick Doten**  
VP, Information  
Security  
Centene Corporation

## TOGETHER WITH

