

# AGENDA

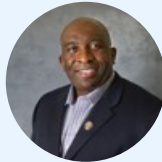
Accelerating the Evolution of Security Using a Converged Approach

## CISO Dinner

### SPEAKERS



**Faisal Akkawi Ph.D.**  
Executive Director of  
Information Systems  
[Northwestern  
University](#)



**Calvin Nobles Ph.D.**  
Chair IT &  
Management  
(Former)  
[Illinois Institute of  
Technology](#)



**Chris Cruz**  
CIO, Public Sector  
[Tanium](#)



**Meet Mehta**  
Global Director IT  
[Motorola Solutions](#)



**Maher Rahman**  
VP of IS  
[Sinch](#)



**Cole Sinkford**  
CISO  
[GlobalFoundries](#)



**Rajesh Pillai**  
Head of Cloud and  
Enterprise Services  
[Aon](#)

[Click Here to Register](#)

ACCELERATING THE EVOLUTION OF  
SECURITY USING A CONVERGED APPROACH



**January 25, 2023**

5:30 PM-9:00 PM

Central Time

Organizations are challenged to secure and manage a new kind of hybrid network. Not on-prem and cloud, but work in the office,

from home, and anywhere. Expanding endpoints beyond your organization's perimeter in the outside world makes them ideal targets for cyber attackers. While traditional risk-scoring systems can create a sense of security, many fail to factor in endpoint data. During this discussion, we'll focus on one of the most significant challenges you face - endpoint devices, and how people and processes, coupled with endpoint and assert visibility, will provide you with best-of-breed solutions to manage today's threat landscape.

## PANELISTS



**Faisal Akkawi Ph.D.**  
Executive Director of  
Information Systems  
Northwestern  
University



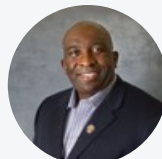
**Maher Rahman**  
VP of IS  
Sinch



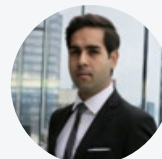
**Chris Cruz**  
CIO, Public Sector  
Tanium



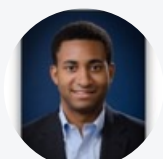
**Rajesh Pillai**  
Head of Cloud and  
Enterprise Services  
Aon



**Calvin Nobles Ph.D.**  
Chair IT &  
Management  
(Former)  
Illinois Institute of  
Technology



**Meet Mehta**  
Global Director IT  
Motorola Solutions



**Cole Sinkford**  
CISO  
GlobalFoundries

IN PARTNERSHIP WITH

