

AGENDA

Application Security in a DevOps, Cloud and API World

CISO Dinner

SPEAKERS



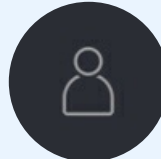
Roz Watson
Chief Clinical &
Compliance Officer
Milestone
Retirement
Community



Chris Patterson
Director of IT/IS
Florida Orthopaedic
Institute



Janet Stringfellow
President/CEO
VOA Florida



Trent Baker
Information Security
Officer
Episode Solutions



Mary Beth Newell
Chief Clinical &
Analytics Officer
Orchid Cove
Healthcare Group



Valerie Mills
Director Special
Projects &
Technology
AgeWell Living



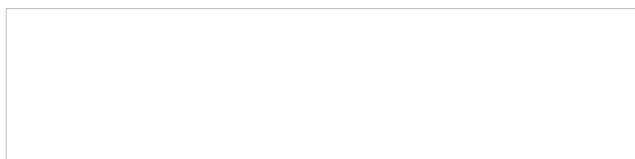
Robert Smith
Field CISO
Noname Security



Doug Jordan
Director
Joint Special
Operations
University



Roz Watson
SVP Wellness /
Healthcare Steering
Committee
Agewell Senior Living



[Click Here to Register](#)

APPLICATION SECURITY IN A DEVOPS,
CLOUD AND API WORLD



March 09, 2022



5:30 PM-9:00 PM

Eastern Time

Security teams are challenged to modernize application security practices in light of accelerating shifts to DevOps delivery models and rapid adoption of cloud-native application designs. Applications built on microservices (e.g. serverless, containers, APIs) and delivered continuously are outpacing application security teams ability to secure them. CISOs need to consider new skills, new touch points and new platforms to maintain a strong security posture in light of these trends and the speed at which they are re-shaping IT.

PANELISTS



Robert Smith
Field CISO
[Noname Security](#)



Chris Patterson
Director of IT/IS
[Florida Orthopaedic Institute](#)



Doug Jordan
Director
[Joint Special Operations University](#)



Janet Stringfellow
President/CEO
[VOA Florida](#)



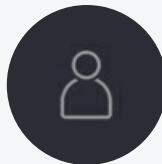
Mary Beth Newell
Chief Clinical & Analytics Officer
[Orchid Cove Healthcare Group](#)



Roz Watson
Chief Clinical & Compliance Officer
[Milestone Retirement Community](#)



Trent Baker
Information Security Officer
[Episode Solutions](#)



Valerie Mills
Director Special Projects & Technology
[AgeWell Living](#)



Roz Watson
SVP Wellness / Healthcare Steering Committee
[Agewell Senior Living](#)

TOGETHER WITH

