Times are U.S. Mountain Time

9:00–9:15 am  
**Welcome & Opening Remarks**  
Ken Hartman, @KennethGHartman, Summit Co-Chair  
Mark Morowczynski, @markmorow, Summit Co-Chair  
Dave Shackleford, @daveshackleford, Summit Co-Chair

9:15–10:00 am  
**Securing Cloud Deployments: A Red Team Perspective**  
Matt Burrough, @mattburrough, Senior Penetration Test Lead, Microsoft

10:00–10:30 am  
**Threat Hunting in the Microsoft Cloud: The Times They Are a-Changin’**  
John Stoner, @stonerPSU, Principal Security Strategist, Splunk

10:30–10:50 am  
**Morning Break**

10:50–11:35 am  
**Static Analysis of Infrastructure as Code**  
Barak Schoster Goihman, CTO and VP of Engineering, Bridgecrew

11:35 am – 12:15 pm  
**Don’t Just Lift and Shift! Why Traditional Controls Don’t Always Apply to the Cloud and What You Can Do About It**  
Steve Turner, @beingageek, Director of Security Architecture, Prudential

12:15–1:30 pm  
**Lunch Break**

1:30–2:15 pm  
**Cloud Security Posture Management from Security Hygiene to Incident Response**  
Yuri Diogenes, @yuridiogenes, Senior Program Manager, Microsoft  
Jess Huber, Director of Incident Response, Deloitte

2:15–3:00 pm  
**Modern Identity Strategies to Securely Manage Your Cloud Infrastructure**  
Michael Soule, @MySnozzberries, National Director of Enterprise Architecture and Innovation, Sentinel Technologies

3:00–3:20 pm  
**Afternoon Break**

3:20–4:00 pm  
**Reimagining Vulnerability Management in the Cloud**  
Eric Zielinski, Director, Cloud Solutions, Nationwide

4:00–4:45 pm  
**Doing Cloud in China**  
Ken Hartman, @KennethGHartman, Summit Co-Chair, SANS Institute

4:45–5:00 pm  
**Day 1: Closing Remarks**  
Dave Shackleford, @daveshackleford, Summit Co-Chair, SANS Institute
Cloud Security Summit

Agenda

Friday, May 29

Times are U.S. Mountain Time

9:00–9:45 am
Lessons Learned from Cloud Security Incidents, Past, and Present
Dave Shackleford, @daveshackleford, Summit Co-Chair, SANS Institute

9:50–10:30 am
Put a Lid on Those AWS S3 Buckets
Lily Lee, Staff Security Strategist, Splunk
Melisa Napoles, Security Engineer, Splunk

10:30–10:50 am
Morning Break

10:50–11:35 am
Cover Your SaaS: Practical SaaS Security Tips
Ben Johnson, @chicagoben, CTO & Co-Founder, Obsidian Security

11:35 am – 12:15 pm
Leveling-up Your Workforce for Cloud Enablement – Pathways to Total Pwnage
Aaron Lancaster, @aarondlancaster, Business Information Security Manager, Truist Financial Corp.

12:15–1:30 pm
Lunch Break

1:30–2:15 pm
Multi-Cloud Visibility for Large Organizations
Chris Farris, @jcfarris, Community Instructor, SANS Institute

2:15–3:00 pm
Cloud Breaches: Case Studies, Best Practices, and Pitfalls
Dylan Marcoux, Consultant, Mandiant
Christopher Romano, Senior Consultant, Mandiant

3:00–3:20 pm
Afternoon Break

3:20–4:00 pm
Building a Pipeline for Secure Virtual Machines in AWS
Shaun McCullough, @thecybergoof, H&A Security Solutions

4:00–4:30 pm
Cloud Security To Go
Ken Hartman, @KennethGHartman, Summit Co-Chair, SANS Institute