

SANS Automation & Integration Solutions Forum

January 30, 2020 | Austin, TX | Omni Austin Downtown
Chairman: Chris Crowley

SPONSORSHIP & NETWORKING OPPORTUNITIES

Platinum (*Limited Availability*)

- Session or panel speaking slot
- Prime location tabletop during event
- Networking lunch sponsorship (includes food/beverage)
- Receipt of all leads – Live event, Simulcast, and from archived Simulcast viewings
- Receive edited and full mp4 recording of the sessions
- Premium logo placement and advertisement of sponsorship level in marketing information

Gold

- Tabletop
- Networking lunch sponsorship (includes food/beverage)
- Receipt of all leads – Live event, Simulcast, and from archived Simulcast viewings
- Logo included in marketing materials

Silver

- Branding only
- Receipt of simulcast leads
- Logo included in marketing materials

Additional Opportunities

Afternoon Product Workshop – Continue the day with a Product Workshop. This three-hour session allows attendees to extensively use your product(s) with a challenge or test-drive scenario.

Video Interview with Brief Chairman – Schedule a Thought Leadership Interview with the Brief Chairman. Sponsors will receive a professional video asset.

SAMPLE AGENDA

- Opening remarks
- Keynote
- Networking break
- Industry panel
- Case study or expert discussion
- Closing address
- Networking lunch

SANS will be responsible for all event logistics (onsite and registration management)

Chairman: Chris Crowley

[Chris Crowley](#) has 15 years of industry experience managing and securing networks. He currently works as an independent consultant in the Washington, DC area focusing on effective computer network defense. His work experience includes penetration testing, security operations, incident response, and forensic analysis.

Chris is a Senior Instructor and the course author for SANS Management 517 - Managing Security Operations and SANS Management 535 - Incident Response Team Management. He holds the GSEC, GCIA, GCIH (gold), GCFA, GPEN, GMOB, GASF, GREM, GXPN and CISSP certifications. His teaching experience includes FOR585, MGT517, MGT535, SEC401, SEC503, SEC504, SEC560, SEC575, and SEC580; Apache web server administration and configuration; and shell programming.