



ALEX JINKS

SageNet, Principal Architect for Wi-Fi and IoT

Alex Jinks is a versatile Solution Engineer with 10 years of industry experience who works with customers to identify and resolve challenges within their networks. He has extensive experience in the hospitality, retail, travel and QSR industries leading and implementing large-scale deployments of IoT and Wi-Fi solutions across thousands of customer sites nationwide.

Topics Alex can speak on:

- The convergence of Wi-Fi and IoT
- Onboarding all types of systems
- Using captive portal and AAA authentication systems to control device access to network
- General retail use of Wi-Fi and IoT
 - Bringing in more IoT devices online and making sure they're secure (from cameras and POS systems to coffee machines)
- Up-and-coming Wi-Fi issues
 - WPA3, 5G and Wi-Fi 6

Additional Experience:

- Member, Atlanta Technology Professionals (ATP) Association
- Certified Meraki Networking Associate (CMNA)
- Engineering Cisco Meraki Solutions Part 1 & 2 (ECMS1/2) Training
- Certified Cradlepoint Sales Associate
- Fortinet NSE 1, 2 & 3 Security Associate
- Certified D-Link Switching and Wireless Specialist



About SageNet

SageNet is passionate about trusted connections. The company believes that by creating, discovering and nurturing trusted connections with its customers, associates and community, SageNet enhances the world that connects us all.

As a leader in managed network and cybersecurity services, SageNet connects, manages and protects technologies and devices across the enterprise. The company offers world-class service and support via its three US-based 24/7 Network Operations Centers (NOCs) and Security Operations Centers (SOCs), geographically-diverse teleports, a central National Logistics Center, multiple data centers, and a nationwide field service organization.

With a three-decade track record in managed services, SageNet boasts a long-term customer base that includes the nation's largest retail, healthcare, financial, utilities and energy organizations. SageNet manages communications at more than 220,000 endpoints. Headquartered in Tulsa, SageNet has regional offices in Washington, D.C., Atlanta, Chicago and Philadelphia.

A lot of companies with smaller IT teams need assistance from experts who understand technology and how to deploy it, how Wi-Fi works and how to improve what they offer. We do everything we can to design a guest experience that is reliable, easy to use and valuable – to the end-user as well as the company that's providing it.

Alex Jinks

*Principal Architect for Wi-Fi and IoT
SageNet*

To schedule an interview, please contact:

Rosemary Blum at 703.245.6415 or rosemary.blum@sagenet.com

Barrett Waller at 918.284.0796 or barrett@thinkpropeller.com

