

SecureG Hires Wireless and Cybersecurity Expert Todd Warble as Senior Solutions Architect

Warble joins innovative PKI startup to deliver Zero Trust solutions to critical infrastructure customers



Herndon, VA – August 17, 2022 – [SecureG, Inc.](#), a leader in cloud-native PKI for zero-trust machine communications, today announced that carrier grade wireless systems and cybersecurity expert Todd Warble was joining the company as *Senior Solutions Architect*. To his position at SecureG, Warble brings an impressive resume of roles at Ribbon Communications, Cisco, Juniper Networks, Sprint and other telecommunications leaders.

“I am excited to join a company whose mission is to secure the nation’s critical infrastructure,” commented Warble, “As a solutions architect, I have the dream job of interpreting customer vision to drive implementation and innovation.”

“We hired Todd for the linchpin role of solutions architect based on his industry background and deep expertise in next-generation networks,” noted [Mike Denning](#), SecureG CEO. “Our customers and partners are already impressed with Todd’s foresight and encompassing systems design capabilities.”

About SecureG

Critical infrastructure relies on secure communications between networked intelligent devices. SecureG delivers robust device identity management, enabling Zero Trust applications at speed and scale. Unlike legacy PKI for browser-based security, SecureG offers cloud-native PKI designed to automate and streamline machine identity management where security is paramount.

SecureG headquarters is in greater Washington DC, with remote presence across North America. For additional information, visit <https://secureg.io/>

Media Contact

William (Bill) Weinberg, Media Affairs
bill.weinberg@secureg.io