Owen Rodgers leads the AT&T Public Sector Technology Office, which supports public sector clients in defining their technical vision and strategy and deploying network, mobility, cybersecurity, and collaboration solutions.

A 23-year telecommunications industry veteran, Rodgers has served in operations, systems engineering, and account management roles during his career. In his role, he supports teams of engineers and architects in building the next generation of public sector IT solutions using software-defined WAN, 5G mobile networking, network function virtualization, and cloud-enabled security.

In previous roles, Rodgers developed AT&T’s first customer network backbone connection to a cloud service provider, AT&T’s first IPv6 service for government, and the first cloud-based VoIP service deployed for US civilian government agencies.

Rodgers holds a BA from the University of Richmond and an MBA from the University of North Carolina-Greensboro.