**Michael J. McGlynn**

**Chief Information Security Officer**

**World Wide Technology**

Mike joined World Wide Technology in September 2010 after 25 years of government service at the National Security Agency. As the Chief Information Security Officer, McGlynn leads a team of senior security experts, architects, and engineers that protect WWT’s business assets.

In prior roles at WWT, Mike was the Vice President, Global Security, leading our Global Cyber sales business working across our Global Enterprise, Public Sector, and Service Provider clients to accelerate their ability to defend the enterprise, manage risk, strengthen resiliency, and maintain compliance. He also founded and led WWT’s Security consulting business, driving consultative security outcomes for our clients.

Under McGlynn’s leadership, WWT’s experienced massive growth in its Security business exceeding $2B in 2022 by providing compelling technology and services solutions to their clients. WWT’s clients include Fortune 1000 enterprises in the global finance, healthcare, manufacturing, retail, telecommunications, and technology sectors, as well as large Federal, state, and higher education organizations. McGlynn also serves as a member of WWT’s executive M&A team, an advisor to venture capital firms, and as a Board Director and Advisor to multiple Security startup companies.

Prior to WWT, McGlynn was a member of the Senior Executive Service at the National Security Agency where he led the design and development of next‐generation offensive cyber systems, including global real‐time systems, situational awareness tools, and command and control systems. He has held various operational, technical and leadership positions in the areas of systems development, software development and cryptography. As a Technical Director within the Mission Capabilities Group, he led a team of several hundred software engineers across nearly 35 software projects. In this role, he also co-developed a new agile software DevOps framework for the National Security Agency which standardized NSA’s approach toward designing, building, and operating complex, globally scalable systems.

He is a graduate of the NSA’s Director Leadership Program and Senior Technical Development Programs and has received several US Government honorary awards including the Presidential Rank Award for Meritorious Executive Service, two Meritorious Civilian Service Awards, and the Deckert-Foster Excellence in SIGINT Engineering Award. He holds an M.S. in Computer Science from Johns Hopkins University and a B.S. in Mathematics from the University at Albany.