

## **Jeremy Rodgers**

Chief Technology Officer, Government, Health, & Education

Jeremy Rodgers is a technology and cybersecurity leader with broad depth across industries and technical pillars. He currently serves as Field Chief Technology Officer at a fortune 500 technology and cybersecurity company, advising government, health, and education organizations.

Jeremy Rodgers previously served as the State Chief Information Security Officer (CISO) for the state of Florida. Serving as part of the State Chief Information Officer's executive leadership team at the Florida Digital Service, Jeremy was responsible for leading cybersecurity strategy, risk, intelligence, incident response, training, and led the state in standing up the state Cyber Security Operations Center (CSOC).

Prior to joining the state of Florida, Jeremy served more than 20 years in private industry for a Fortune 50 information technology company. He held many roles across the business, including leading cybersecurity solution architecture across federal, defense, and the intelligence community. He also led a team of analysts and engineers, partnering with defense, intelligence, government, and commercial clients in the intelligence analysis and cybersecurity domains. Additional previous assignments include innovations lead for the office of the CISO, enterprise architecture roles in human resources and learning, as well as lead developer and component lead roles in software development.

Jeremy continues to serve his country in the United States Navy. Commander Rodgers currently serves as plankowner Commanding Officer (CO) for a Reserve Information Operations unit supporting U.S. Sixth Fleet. Previously he was plankowner CO and Officer in Charge of a Cryptologic Unit in Augusta, GA. Previous assignments include an overseas mobilization as Chief of Targets - Information Operations, Executive Officer of a Navy Reserve cryptologic unit in Fort Worth, Texas, multiple operational cyber leadership roles at US Cyber Command, cyber intel lead for a Navy intel unit at US Southern Command, and department head at a Navy cryptologic unit in Orlando, FL.

In 2015, Jeremy was elected to the non-partisan office of City Council for Boca Raton, FL, where he served six years, including several as the city's Deputy Mayor. He served on multiple boards including the National League of Cities Information Technology and Communications committee and other regional/transportation boards (MPO/TPA).

Jeremy completed his MS in Computer Engineering with a minor in Business Administration, as well as his BS in Computer Engineering, both at Florida Atlantic

University. He holds a graduate certificate in Bioengineering. He is completing his PhD in Computer Engineering at Florida Atlantic University, with a research focus in security. He has completed the Navy's Information Warfare Basic Course and the Navy Reserve Commanding Officer Qualification. He is a fully qualified Navy Cryptologic Warfare Officer and Navy Information Warfare Officer.

Appointed by Governor DeSantis, Jeremy currently serves on the Florida Commission on Ethics. He has previously served on the MS-ISAC Executive Steering Committee, the State of Florida's Cybersecurity Advisory Council and the state's Domestic Security Oversight Council.

Jeremy currently resides in Tallahassee, FL with wife Mandy and their four children. He is an active kids' sports Dad, and enjoys playing volleyball, golf, and pickleball as well as cheering and coaching his kids' sports.