

Bio for Roger “Roc” Di Rocco

Roc is currently the Technical Advisor for Army Futures Command’s (AFC) Data and Decision Sciences Directorate (DDSD), and is the co-product owner for the AFC Modernization Application & Data Environment (MADE), an Azure-based unclassified cloud, as well as the co-product owner, in partnership with the Army Enterprise Cloud Management Agency, for their cArmy-S 1.0, an Azure-based classified cloud. Prior to joining the AFC DDSD team in 2020, Roc was the Lead Engineer/Chief Architect at LevelUP, the Air Force software factory for USCYBERCOM’s Unified Platform, where he also partnered with the first Air Force Chief Software Officer as one of the founders for DoD’s Software Factory, Platform One. From 2012-2017, Roc worked on transforming/modernizing the way the Air Force, through the Rapid Cyber Division, acquired, developed and secured software for AFCYBER to close the gap with commercial Industry. Roc was also an Air Force Communications Officer for almost 10 years operating/maintaining/securing in-garrison communication networks from base-level to Major Command, tactical networks for combat comm deployments (OIF and OEF) and humanitarian relief efforts (Hurricanes Katrina and Rita), and networks for space-based systems; and was an engineer/program manager for the F-15 System Developmental Office for two major F-15E Strike Eagle upgrades and the AFOTEC Test Director for AF’s Combat Information Transport System (CITS) Blk 30 (that bore all of today’s AF’s Cyber Weapon Systems).