

Brian J. Gallagher is the CEO of CodeLock and a seasoned technology executive and cybersecurity strategist with over 20 years of experience advising government and commercial organizations on national security, secure software development, and digital risk management. He previously served in the U.S. Secret Service's Technical Security Division, where he supported mission-critical protective and investigative operations. Brian has held senior leadership roles across the tech and defense sectors and is a trusted voice on emerging threats and the evolving role of security in innovation. A Northern Virginia

resident, he is passionate about bridging the gap between policy, technology, and execution, and is known for building mission-driven teams and delivering solutions that address real-world security challenges.



CodeLock (Ashburn, VA) is a patented software security platform purpose-built to bring Zero Trust principles into the software development

lifecycle. Designed with military and mission-critical applications in mind, CodeLock integrates seamlessly into existing DevSecOps workflows to provide real-time visibility, traceability, and tamper detection at the code level. It enforces secure software development frameworks such as NIST 800-218 (SSDF) and enables organizations to generate and retain auditable compliance artifacts for third-party review. By securing the developer environment without disrupting velocity, CodeLock empowers security teams to detect unauthorized changes, enforce accountability, and maintain operational assurance across the software supply chain—a critical requirement for defense, intelligence, and national security stakeholders.