



✚ CYBER AND INFORMATION SECURITY SERVICES

Withum's Cyber and Information Security team helps clients combat threats of cyber breaches and data theft that can negatively impact their businesses and their personal lives. Our diverse expertise helps ensure the confidentiality, integrity and availability of business-critical systems.

Unique to Withum, our Cyber team is comprised of leading experts with experience stemming from offensive and defensive capabilities with the United States Central Command of the U.S. Department of Defense, the U.S. Air Force Cyber Systems, U.S. Navy, U.S. Army Cyber Command, the U.S. Secret Service, the Department of Homeland Security, the Intelligence Community, among other prestigious branches of government, as well as industry leaders from the private sector. Our Cyber team's experience reflects some of the most notable network intrusions, including the Sony Network intrusions; Target retail chain's data breach; Banner Health Networks intrusion, Operation Firewall, Operation Get Rich or Die Tryin' and many more.

Our experts have provided services in 71+ countries and counting, our clients range from global companies with enterprise-class environments to owners of small-to-medium sized businesses. Private sector expertise includes, but is not limited to banking, energy, telecommunications, technology, healthcare, U.S. critical infrastructure and more.

Withum's Cyber team has been admitted as Experts in various federal, state, local and foreign courts of law, providing clients with in-depth insights from subject matter experts pertaining to realistic threats targeting businesses, and backed by unbiased results and findings.



For a comprehensive list of services or to learn more about us, contact us at withum.com/cyber, (212) 537 9397 or wcyber.info@withum.com.



WE ARE AN INDEPENDENT MEMBER OF
**THE GLOBAL ADVISORY
AND ACCOUNTING NETWORK**



**Matthew Ferrante, Partner
Practice Leader, Cyber and
Information Security Services**

T (212) 537 9397
wcyber.info@withum.com