



DEDICATED CYBERSECURITY RESEARCH

Why US?

Reverence Cyber is dedicated to protecting national digital assets by identifying vulnerabilities and strengthening defenses. Using advanced technologies and our expertise, we are your reliable partner in establishing robust cybersecurity.

Mission

With over a decade of cumulative public and private sector experience, it is our mission to fortify digital landscapes through advanced **reverse engineering**, **vulnerability research**, **penetration testing**, and **red teaming** services. We aim to train, enhance and augment existing teams, ensuring a cyber realm that's resilient and secure.

Vision

We are committed to leading the charge in advanced technical solutions and services. Our unparalleled expertise not only fortifies digital domains but also empowers teams to reach their highest potential in cybersecurity endeavors.

ABOUT US

Reverence Cyber is a veteran-owned cybersecurity company based out of Dayton, OH supporting both public and private sectors nationwide.

CERTIFICATIONS

Offensive Security Exploitation Expert (OSEE) Offensive Security Certified Expert 3 (OSCE3) Offensive Security Exploit Developer (OSED) Offensive Security Experienced Pentester (OSEP) Offensive Security Web Expert (OSWE) Offensive Security Certified Professional (OSCP) GIAC Reverse Engineering Malware (GREM)

TS/SCI U.S. Deparment of Defense Clearance Unique Entity ID: N869HDJ83QJ9





OUR SERVICES

101010 Reverse 010101 Engineering 101010 010101



Vulnerability Research







Red Teaming



Malware Analysis

PAST PERFORMANCE

- Subcontracted under ClearFocus Technologies providing reverse engineering and red teaming on Operation Technology in support of The U.S. Department of Energy
- Conducted vulnerability research of embedded avionics devices on



of the U.S. Air Force Instructed over 60 hours in penetration testing, malware analysis and exploitation to 50+ cyber-Soldiers.

military weapon systems in support

Taught and mentored over 100 hours and counting during one-on-one sessions with students enrolled in Bachelor's, Master's, and PhD-level cyber security programs from various universities



Reverse engineered nation-state level malware using zero-day exploits on government agencies.

CONTACT US



EMAIL contact@reverencecyber.com **WEBSITE**

www.reverencecyber.com



€

ADDRESS Dayton, OH

