



Trey Blalock

GIAC-GWAPT, GIAC-GPEN, GIAC-CGFA, CRISC, CISA, CISM, CISSP, SSCP, NSA-IAM

Not only does Trey teach penetration testing courses and speak at large security conferences like DefCon but he has over ten years of experience providing penetration testing and assessment services to hundreds of clients in the financial, government, retail, chemical, oil & gas, medical, educational, legal, telecom, and law enforcement sectors.

Served as Manager of Global Security Operations / Security Architect for one of the worlds largest financial transaction hubs (S1 Corporation) overseeing all aspects of security for hundreds of web-banking environments, ATM networks, and point-of-sale transaction networks world-wide.

Trey was on the National Board of Information Security Examiners (NBISE) Operational Security Testing Panel designing comprehensive testing solutions to evaluate skill levels of commercial penetration testers as well as military red team, and blue team technicians. This is primarily used by government & military to identify above-average talent in these areas.

Has served as a Computer Forensic Expert Witness for the U.S. Department of Justice on multiple cases over the past three years and has managed all aspects of the computer forensics on some high profile cases such as "Donald Vance vs. Donald Rumsfield" and "American Boat Company vs. United States".

Represented Hewlett-Packard on the National Security Agency's code review board for Hewlett Packard's CMW operating system and supported all of Hewlett-Packards A and B-level "military security" trusted systems.

Conducted large-scale PCI, ISO-27001, ISO-17799 based audits for financial organizations such as the State of California's Franchise Tax board which has over five thousand computer systems and conducts over 42 Billion dollars in transactions per year.

Performed over 100 manual penetration tests for Pfizer to help protect many of their well-known brands such as Advil, Celebrex, ChapStick, Zoloft, Viagra, and Xanax as well as many other sites critical to their production operations.

On past projects he has performed critical security services for companies such as AIG, AT&T, BBC, Best Buy, Carphone Warehouse (UK), HP, McGraw Hill, Multiple Banks and Credit Unions, Pfizer, State of California, Service Master, State of Georgia, State of Wisconsin, Sungard, T-Mobile, Target, Toys-R-Us, U.S. Department of Justice, Walgreens and many other companies you've heard of that cannot be listed due to NDA's.

Trey also frequently speaks on topics such as Big Data security, Cloud Security, PKI and cryptography, Security Automation, Penetration Testing, and Vendor Surveillance.