

Chris Roberts – Bio (Informal version...formal bio doesn't exist)

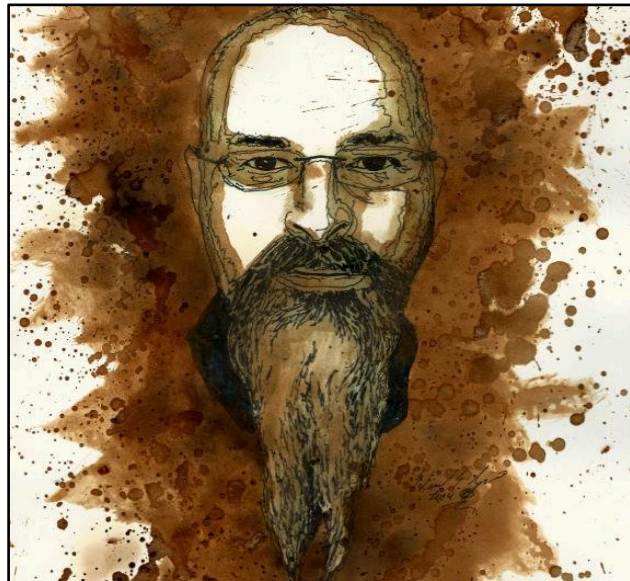
Chris Roberts, Hacker and Researcher

Twitter: Sidragon1

LinkedIn: Sidragon1

Chris has founded or worked with a number of companies specializing in DarkNet research, intelligence gathering, cryptography, deception technologies, and providers of security services and threat intelligence.

Since the late 90's Chris has been deeply involved with security R&D, consulting, and advisory services in his quest to protect and defend businesses and individuals against cyber attack. Prior to that he jumped out of planes for a living, visiting all sorts of interesting countries, cultures and doing his best to avoid getting shot at too often. (Before that he managed to get various computers confiscated by a number of European entities.)



Roberts is considered one of the world's foremost experts on counter threat intelligence and vulnerability research within the Information Security industry.

As one of the well-known hackers and researchers, Chris is routinely invited to speak at industry conferences. He's been covered in the media by CNN, The Washington Post, WIRED, Business Insider, USA Today, Forbes, Newsweek, BBC News, Wall Street Journal, and countless others.

Roberts' unique methods for addressing the evolving threat matrix and experience with a variety of environments, from enterprise to industrial and the Internet of Things (IoT), make Roberts and his team an indispensable partner to organizations that demand robust protection in a world with increasingly sophisticated attack vectors

Roberts is credentialed in many of the top IT and information security disciplines and as a CyberSecurity advocate and passionate industry voice, Roberts is regularly featured in national newspapers, television news, industry publications and several documentaries. He can typically be found waving arms on a stage somewhere on this planet...or hacking into whatever's taken his fancy...

And worst case, to jog the memory, Chris was the researcher who gained global attention in 2015 for demonstrating the linkage between various aviation systems, both on the ground and while in the air that allowed the exploitation of attacks against flight control system.