



Shambhu Upadhyaya

[Homepage](#)

Research Category: A) Computer Security and Cryptography

Research Area: Computer Security, Behavioral Biometrics, Insider Threat Assessment

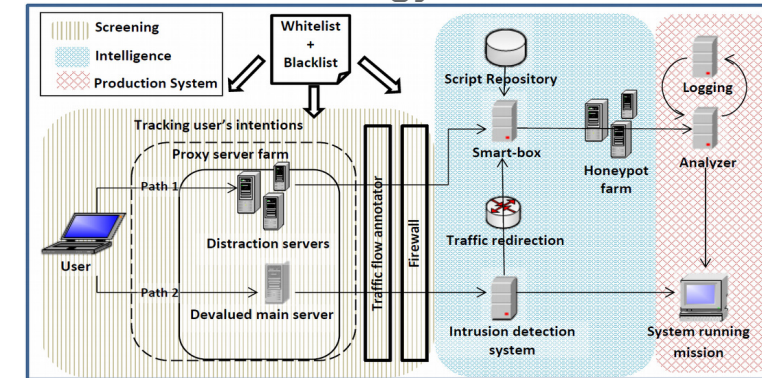
Research Application: Trustworthy Systems, Critical Infrastructure Protection

Selected Research Projects:

NSF: Framework and Strategies to Mitigate Advanced Persistent Threats (APT)

NSA: Building High Assurance Containers Using FPGA

A) Deception as a Defense Strategy



B) Continuous Authentication – Using Behavioral Biometrics

