Embedded Sensors Project (ESP)

“The Operating System is the Intrusion Detection System”

Current Work
- Sensor placement in high profile / volume network services: Apache, BIND, OpenSSH, Sendmail
- Sensor Message Management System
- Performance evaluation
- Scalability analysis over a range of network services
- Building testbed
- FreeBSD-based implementation

Future Research
- Open Source Portable Sensor Support Framework
- Modular Response System
- Meta-detector design

What is a Sensor?
- Small amount of code inserted into OS and application
- Monitors system and program behavior directly
- Detects an attack at the point of vulnerability
- Minimal amount of code changed/added

Benefits
- Difficult to circumvent
- Tamper-resistant
- Host and network attack detection
- Low resource overhead
- Real-time detection
- Almost no false negatives

What is a Sensor?
- Small amount of code inserted into OS and application
- Monitors system and program behavior directly
- Detects an attack at the point of vulnerability
- Minimal amount of code changed/added

HTTP://WWW.CERIAS.PURDUE.EDU/HOMES/ESP/