

# PEACH FUZZER™

# INDUSTRIAL CONTROL SYSTEMS

Peach Fuzzer is a security testing platform which discovers unknown vulnerabilities in the hardware and software that powers industrial control systems (ICS). It is a versatile, scalable, and easy-to-use solution that finds the bugs that lead to zero-day attacks. Organizations and manufacturers in the ICS and SCADA vertical leverage it to produce secure, high-quality solutions, and test the quality of third-party solutions.

## Concerns

- Industrial Control Systems are not designed with security in mind
- High profile hacks on PLCs and other SCADA systems have demonstrated the efficacy of attacks
- Many vendors make modifications to protocols or use proprietary protocols which are particularly vulnerable to attack
- Distributed networks make testing automation is difficult to achieve, while manual testing is very expensive

## Peach Fuzzer Solutions

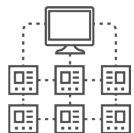
Peach Fuzzer has many solutions that address the needs of the ICS community. These include:

**Peach Fuzzer for Industrial Control System Protocols** – Focuses on ICS and SCADA systems, includes DNP3, MODBUS and BACnet protocols.

**Peach Fuzzer for IPv4 Protocols** – Focuses on IPv4, ICMPv4, IGMP, ARP, TCPv4, UDPv4

**Peach Fuzzer for Web Protocols** – Focuses on HTTP, TLS\

## Benefits



### Security tests for standard Industrial Control System protocols

Peach Fuzzer exposes the vulnerabilities used to exploit systems and allows you to remediate them



### Stay abreast of your current needs

Add protocols to the platform as you update components with new technology



### Invest wisely

Peach features a flexible licensing model, making getting started easy