



# Pwn Pro



## Hardware Specs:

Processor: 1.7GHz Intel i3

Memory: 4GB DDR3

Disk Storage: 32GB SSD

Onboard I/O: 2x Gigabit Ethernet,  
4x USB ports, 1x HDMI

Dimensions: 7.7" x 1.45" x 5.55"

Sensor Input Voltage: 9-36 VDC

Power Supply Input: 100-240 VAC

Power Supply Output: 12 VDC

Model: Ardennais

## Wireless Specs:

Onboard high-gain dual-band 802.11 a/b/g/n wireless supporting packet injection & monitor mode (with detachable antennas)

Onboard high-gain Bluetooth (up to 1000' range) supporting packet injection & monitor mode (with detachable antennas)

Supports external 6-band (worldwide) 4G GSM cellular USB adapter (not included)

**NAICS:** 511210, 541511, 334111, 238210, 561621, 334119, 334210, 423430, 928110, 541990

**DUNS:** 011160006

**PSC:** D307, D308, D310, D399 FSC: 730

**CAGE:** 6HBR1

Pwn Pro is a powerful hardware platform designed for commercial penetration testing and vulnerability scanning. Pwn Pro features onboard high-gain wireless, on board high-gain Bluetooth, pre-loaded penetration testing software, and central management capabilities.

## Core Features

- Permanently deployable for branch offices and remote locations
- Sleek, fanless, compact form factor
- Simple web-based administration and in-product updates with "Pwnie UI"
- Pre-loaded vulnerability scanner (supports Nessus vulnerability scanning server, sold separately)
- Thousands of pentesting tools available for installation from the Kali Repositories
- Runs Pwnix, a custom Debian distro based on Kali Linux
- Onboard high-gain dual-band 802.11 a/b/g/n/ac wireless supporting packet injection and monitor mode
- Onboard high-gain Bluetooth adapter (up to 1000') supporting packet injection and scanning mode
- One-click Evil AP and Passive Recon services
- 6 different covert channels for remote access through application-aware firewalls and IPS
- Out-of-band SSH access over 4G/GSM cell networks (with additional adapter, not included)
- Persistent reverse-SSH access to your target network