

Perimeter Security CHECKLIST

Getting the Best Product for your Investment

Let's Compare a Fiber Optic Intrusion Product to the HEIGHTENED-SECURITY IDS System*

HEIGHTENED-SECURITY includes an 8-strand data fiber run in our IDS perimeter alarm product - 6 strands are for your use...



ELEMENTS

VARIOUS FIBER SYSTEMS

INTRUDER DEFENSE SYSTEM™

Controller	\$4K to \$80K each	\$1,200 each	✓
Type of Coverage	Fence or a wall, not both.	All Fence, Wall, Gate, Ground	✓
Visible to resident or intruder	Yes, visual eyesore	No	✓
Type of Sensing	Any type of vibration	Only amount of set weight	✓
False Alarms	Yes 3-8% NAR	None	✓
Warranty	90 day to one year limited	Total three years unlimited	✓
Permitting, Trenching, Easements	Required	Not Required	✓
Wireless	No	Yes, included	✓
Provides for easy zoning	Limited	Yes, 40 zones every 2K feet	✓
Weather protected	No	Yes	✓
Insect, Rodent protected	No	Yes, certified.	✓
Average Cost	\$23-\$28+ foot	\$8-\$18 foot	✓
Repairability	Expensive fusion splicing	Inexpensive soldering	✓
Yearly expensive landscaping required	Yes	No	✓
Includes alarm devices	No	Yes, multiple on perimeter	✓
Pinpoints IP address alarm location	No	Yes, to the inch in real time	✓
Ease of use	Need technician	Simple GUI box checking	✓
Provided connectivity	Fiber only	Dry contact, Fiber or Ethernet	✓
Provided real time notice to the web	No	Yes	✓
Easily added to if necessary	No	Yes, any time, any amount	✓
Fiber communication provided	No, extra cost	Yes, free	✓
Hard copper wires if needed	No	Yes, up to 24 pairs.	✓



Save from your first dollar invested, save every year operationally and save money by eliminating perimeter system false alarms with the **HEIGHTENED - SECURITY Intruder Defense Shield** - we protect your physical and financial assets...

Make sure you ✓ with HEIGHTENED-SECURITY before you invest in any Perimeter Security system...



HEIGHTENED-SECURITY, Inc.
77-824 Wolf Road
Palm Desert, CA 92211 USA
(760) 813-3003
www.hs-usa.com

ELIMINATE ALL FALSE ALARMS
INTRUDER DEFENSE SYSTEM™
IMPROVED PERIMETER PROTECTION