

1

00:00:02,760 --> 00:00:08,020

The Senstar FiberPatrol FP400 is a fence-mounted fiber optic sensor

2

00:00:08,360 --> 00:00:10,239

that detects perimeter intrusions.

3

00:00:10,440 --> 00:00:15,899

With 4 separate detection zones, the FP400 is an affordable solution for smaller sites

4

00:00:16,160 --> 00:00:21,009

where EMI, lightning or in-field electrical components are a concern.

5

00:00:21,010 --> 00:00:26,060

The lightweight fiber optic sensor cable is attached directly to the fence fabric.

6

00:00:26,060 --> 00:00:31,140

Any attempt to cut, climb, or otherwise break through the fence disturbs the transmitted

7

00:00:31,140 --> 00:00:33,890

signal and an alarm is generated.

8

00:00:33,890 --> 00:00:40,450

The FP400 works on most fence types, including chainlink, welded mesh, and palisade.

9

00:00:40,450 --> 00:00:44,909

The processor is outdoor-rated and can be installed in a variety of locations to meet

10

00:00:44,909 --> 00:00:46,690

deployment requirements.

11

00:00:46,690 --> 00:00:52,079

For example, it can be installed outside along the perimeter itself, or placed in a central

12

00:00:52,079 --> 00:00:57,839

secure location and connect to the perimeter via non-sensing lead-in cable.

13

00:00:57,839 --> 00:01:03,069

As part of Senstar's family of perimeter

protection solutions, the FP400 is easy to

14

00:01:03,069 --> 00:01:08,410

set up and works with Senstar's entire suite
of software for configuration, integration,

15

00:01:08,410 --> 00:01:10,410

and alarm display.

16

00:01:10,410 --> 00:01:15,330

Field-proven integrations for industry-standard
security and video management systems are

17

00:01:15,330 --> 00:01:18,539

available, minimizing training requirements.

18

00:01:18,540 --> 00:01:23,430

Designed by the world leader in perimeter
intrusion detection systems, the FiberPatrol

19

00:01:23,430 --> 00:01:28,000

FP400 is an affordable, effective way to protect
smaller sites.

