

Auto-block Unauthorized Devices with Easy Installation

Only 1 Unit Needed!

- ✔ Prevents Unauthorized Devices from Connecting
- ✔ Prevents Unauthorized Wireless AP from Connecting
- ✔ Prevents Unauthorized Access to Corporate LAN



Easy to Set Up

Connect the LAP to the corporate network and automatically implement internal threat countermeasures in 3 steps (monitoring/blocking) from the web-based management screen.



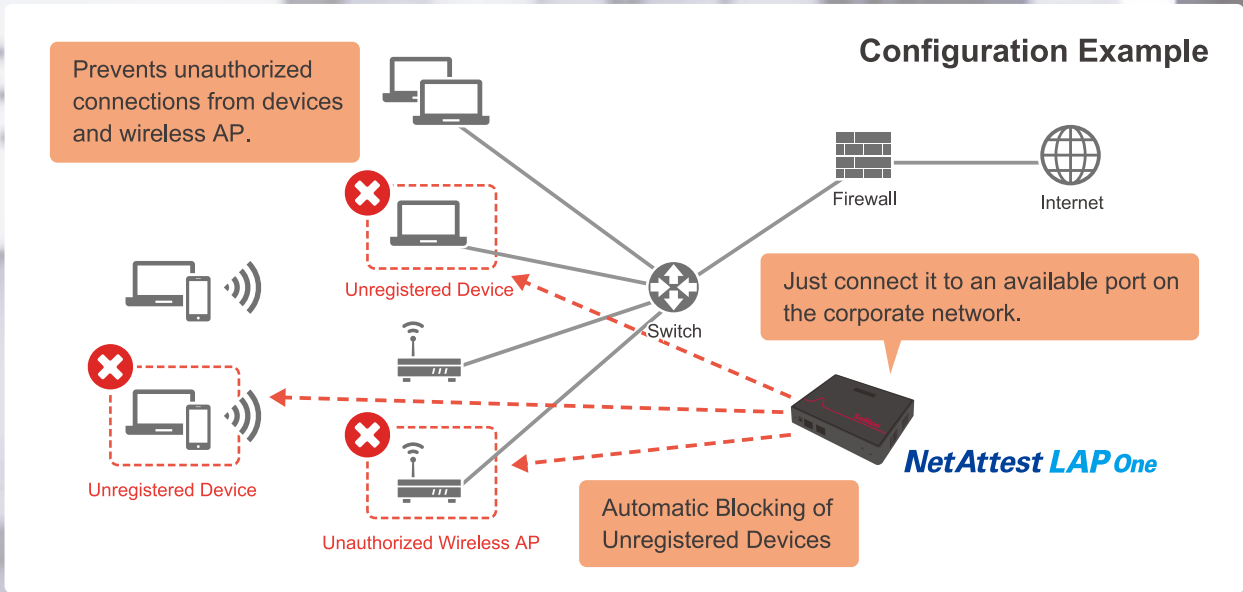
Low Cost

Implement countermeasures to internal threats with just this product. One unit protects a network segment, so you install a unit for each segment you want to protect.



Compact

The unit is a lightweight, small form factor, so it doesn't take up much space. (155x120x32 mm). It is a fanless model, so you don't have to worry about heat or noise.



Automatic Registration Feature

You can set a specified period of time to automatically add all detected devices to a whitelist. After auto-registration period, all unregistered devices will be considered unauthorized and be blocked.



No Management Server Required

No external authentication server is required. One NetAttest LAP One can easily block unauthorized devices.

Product Specifications / Operating Environment

Product Name	NetAttest LAP One (LAPO-MX02)
Model Number	LAPO-MX02
Max MAC addresses # to monitor *1	512 addresses
Network Interface	10/100/1000BASE-T Auto MDI/MDIX x 2 port
Configuration method	Web browser(Internet Explorer 11, Chrome)
External Dimensions	(w)155 x (H)32 x (D)120 (mm)
Maximum Power Consumption	24VA
Heating value	81.8 BTU/h、20.6 kcal/h
Weight	240g (excluding accessories)
Operating Temperature	0°C ~ 40°C
Operating Humidity	20 ~ 80%
Compatible Standards	"VCCI(ClassA), FCC(Class A), CE(Class A), RoHS, UL(Power adapter), PSE(Power adapter)CELEVEL6(Power adapter)"

*1 # of detected MAC addresses may change depending on the environment

Developed by
Japan's IT
Technology Company

Soliton Systems Inc.

2635 North 1st Street San Jose, CA, USA

☎ 714-243-6121 ✉ sales.us@solitonsys.com



LAPO-LF-EN-191021