



**THE FUTURE
OF OPTICS**



ATN THERMAL ENTRY WIZARD

Touchless Fever Detector

INVISIBLE THREAT OF GERMS AND VIRUSES HAS CHANGED OUR REALITY!

We are no longer safe at work or at play. ATN's advanced Smart HD technology is here to help bring us one step back to our regular lives. Making sure people around you are not stricken with Fever is just such a step. The ATN Thermal Entry Wizard can give your employees and customers peace of mind by making sure that only Fever free individuals are granted access to your place of business.

FEVER FREE ZONE

As we begin the slow and painful way back into normalcy we will need tools such as this to keep ourselves, our staff, and our clients safe from the virus.

Thermal Entry Wizard - a tablet like device with a Thermal sensor and multiple infrared-cameras that quickly and without contact check for Fever in anyone seeking entry.

- Fast and Touchless
- Prevents Spread of Illness
- Highly Accurate
- Provides peace of mind to Employees and Customers
- Don't need an Operator
- Automated and Easy to Use



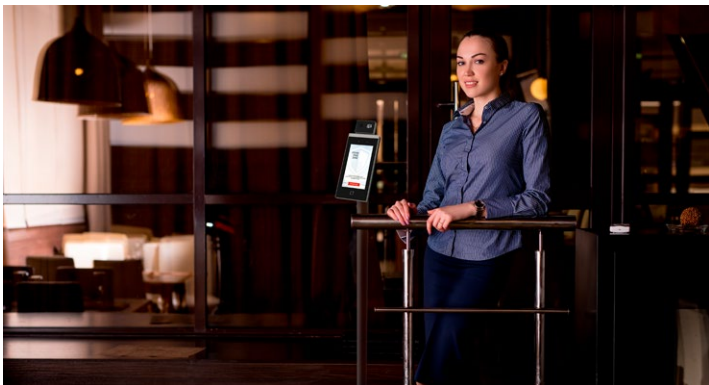
EASY TO USE AND QUICK TO SETUP

Tablet like design. Easily mounts on a wall, table, or entry way. Android based software gives tons of options through settings.



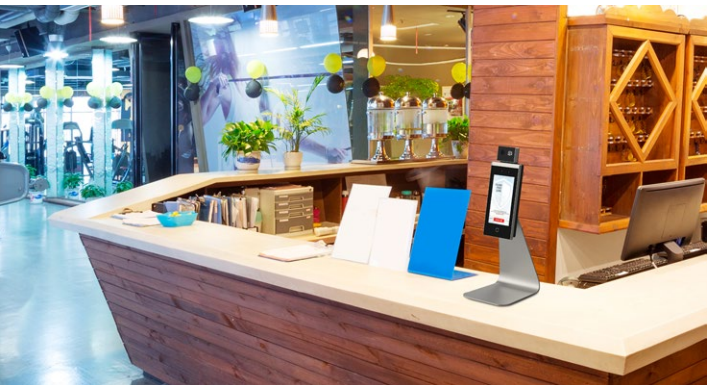
OUR CLIENTS

Offices, Warehouses, Retail, Beauty Salons, Fitness Centers, Tattoo Parlors, Doctor Offices, Restaurants and many more. There are over 10 million small businesses that require entry by customers alone. Many more need protection for their staff and family.



PROTECTION FOR CUSTOMERS

As clients walk into a store or a restaurant they are greeted by the Safe Entry asking them politely to check their temperature. If no Fever - they will be thanked and invited to enter. If they have a Fever they will be informed of it and an alarm (silent or audible) will inform the appropriate staff. Clients (and staff) will be reassured that no one with a Fever will enter the premises while they are there.



ATN THERMAL ENTRY WIZARD

Touchless Fever Detector

TECHNICAL SPECIFICATIONS

Temperature measurement range	30 °C to 45 °C (86 °F to 113 °F)
Sensor	Vanadium Oxide uncooled sensor
Resolution	120 × 160
Measurement accuracy	0.1 °C
Measurement deviation	± 0.5 °C, without black body calibration
Measuring distance	0.3 to 1.8 m
Screen Size	7-inch
Screen Type	Touch screen
Camera	2 - Full HD Cameras with 4 IRs
Wired network	Support, 10/100/1000 Mbps self-adaptive
Network interface	1
RS-485	1
Wiegand	1
Lock output	1
Exit button	1
Door contact input	1
IO input	2
IO output	1
TAMPER	1
Face capacity	6000
Event capacity	100
Authentication card reading distance	Mifare 1 card
Authentication card reading distance	0 to 5 cm
Authentication card reading duration	< 1 s
Authentication face recognition duration	< 0.2 s per person
Authentication face recognition distance	0.3 to 1.8 m
Face anti-spoofing function	Support
Live view function	Support
Audio prompt function	Support
Power supply	12 VDC/2 A
Working temperature	0 °C to 50 °C (32 °F to 122 °F) For temperature measurement: 10 °C to 35 °C (50 °F to 95 °F)
Working humidity	10 to 90% (Humidity)
Application environment	Indoor and windless environment use only
Dimension	4.6" x 11.4" x 1.4" / 116.5 x 290 x 35 mm

* This product is subject to one or more of the export control laws and regulations of the U.S. Government and it falls under the control jurisdiction of either the US Department of State or the US BIS-Department of Commerce. It is unlawful and strictly prohibited to export, or attempt to export or otherwise transfer or sell any hardware or technical data or furnish any service to any foreign person, whether abroad or in the United States, for which a license or written approval of the U.S. Government is required, without first obtaining the required license or written approval from the Department of the U.S. Government having jurisdiction. For further information please contact ATN.

American Technologies Network Corp.

1341 San Mateo Ave., S. San Francisco, CA 94080, TOLL FREE 800-910-2862, PHONE 650-989-5100, info@atncorp.com

www.atncorp.com