

Trust Through Technology

As businesses, schools and workplaces reopen, engendering the public's trust is priority one.

SmartXcan leverages advanced fever scanning technology to ease concerns about safety, security and peace of mind, making it indispensable to your reopening plan.





Applicable Anywhere

Technology that's easy to integrate in any environment:

- Simple, hands-free temperature scanning
- Intuitive application
- Precise measurements
- Fast scan of up to 175 people every 15 minutes
- Flexible mounting capabilities
- Mobility to accommodate demand, easily relocated by one person







Measurement OK: Security Allows Entry

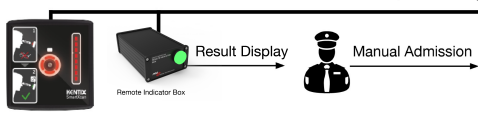
Measurement NOK: Security Denies Entry

LAN PoE, 110 V or Battery

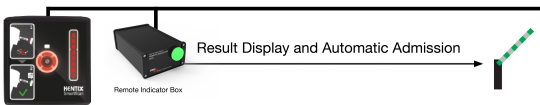


Voluntary and Self-Responsive Self Monitoring

LAN PoE, 110 V or Battery



LAN PoE, 110 V or Battery



Access Control

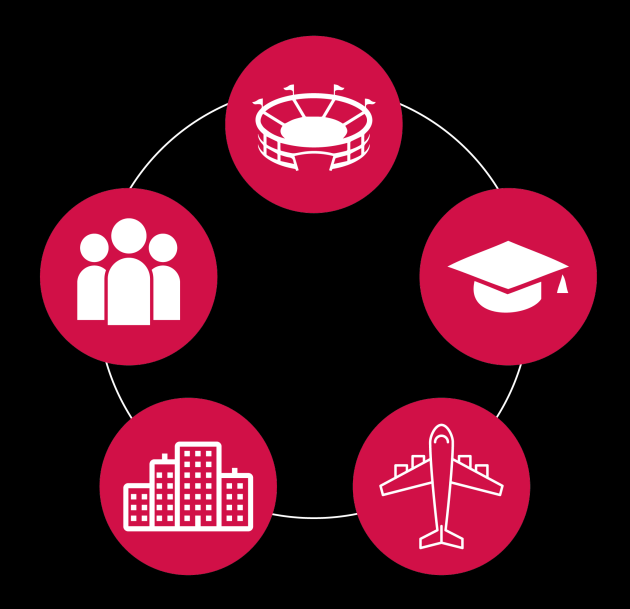
The variety of access control methods allows increases applicability.





We offer five pre-configured solutions for a broad range of settings and conditions. From portable to permanent, we can tailor the SmartXcan technology for your use.

Customized solutions are also available.





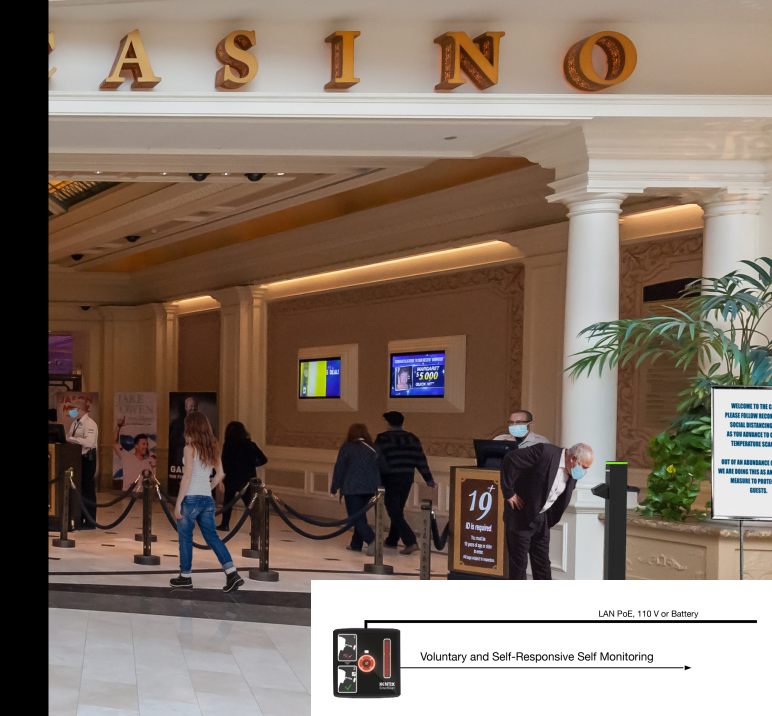
Major Venue

Developed for:

- Stadiums
- Theatres
- Convention Centers
- Events

- Portability throughout venue's access points
- Speed
- Reliability
- Unobtrusive design





Workforce

Developed for:

- Office buildings
- Factories
- Co-working spaces

- Speed
- Automated access/entry
- Data security and privacy
- Data analysis
- Reporting



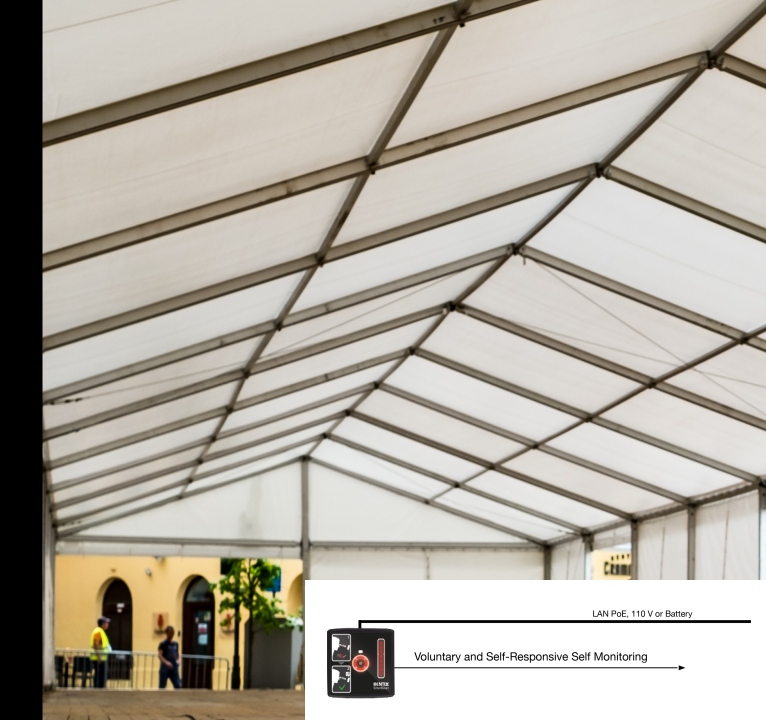


Jobsite

Developed for:

- Work sites
- Construction sites

- Speed
- Ruggedness
- Data security and privacy
- Data analysis
- Reporting



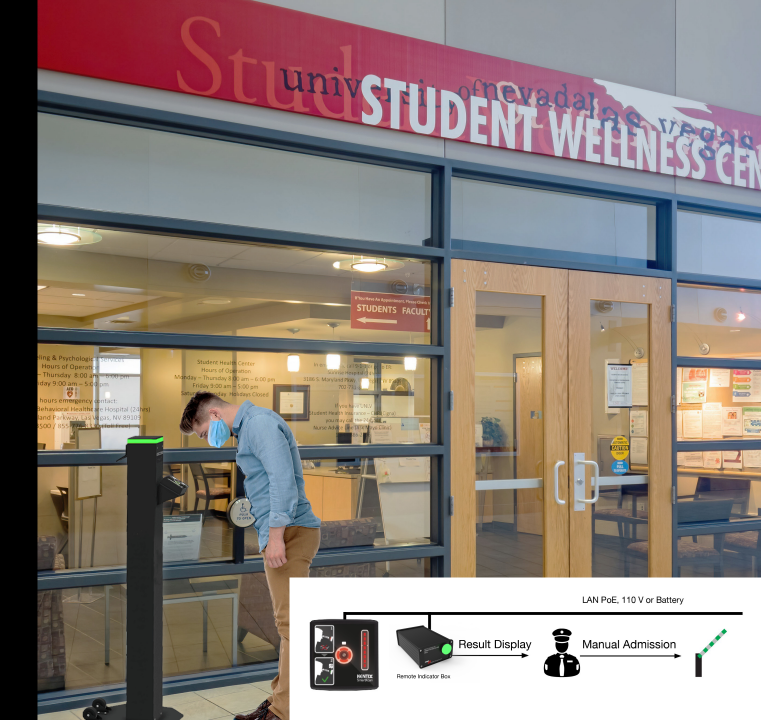


Education

Developed for:

- Schools
- School buses
- Day care
- Libraries

- Speed
- Unobtrusive, unintimidating design
- Data security and privacy





Transit

Developed for:

- Airports
- Subways
- Trains
- Cruise ships

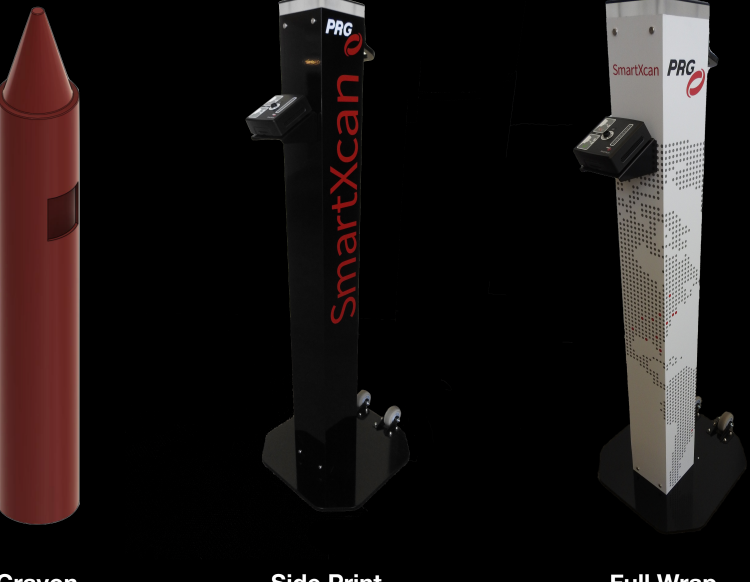
- Speed
- Durability
- Tamper Resistant
- Data analysis
- Reporting





Customizable

Branding





Crayon Side Print Full Wrap

Temperature Solutions Comparison

PRG Thermal Scan Solutions

- Flexible design options– kiosk, countertop, custom mounts and installations
- Multiple stand options available: mobile pedestal, turnstile access, countertops, powder coated finish
- Custom graphics
- HIPAA compliant and meets DSGVO privacy standards
- 85-264VAC 27-60Hz 1A or battery operated (24hrs of continuous use)
- Scan distance 4"-12" (10-30cm)
- Contactless measurements in 0.6 seconds (700 people/hour including walk up time)

Competitors

- Limited design– kiosk or countertop only
- Aluminum and antimicrobial power coat finishes only
- Graphics limited to downloadable library
- Not HIPAA / DSGVO compliant
- Input: 100-240VAC, 50/60Hz, 1.5A Output: 12V – 5A
- Scan distance 20"-29"
- ✓ Contactless measurements in 1-3 seconds

About

PRG

PRG provides the solution for application of the SmartXcan thermal scanner.

As the leading provider of production services in the live event space, PRG provides a variety of valued capabilities for adaptive offerings in todays environment. No company in the world has more experience in places that people gather than PRG.

With locations and experts across the U.S., we stand ready to support your reopening efforts.

KENTIX

Kentix is the technological driver behind SmartXcan's thermal scanning system.

Based in Germany, Kentix GmbH manufactures smart, cost-effective security technologies. Their thermal scan solutions are applicable for all sectors of the economy.



