

EXPLOSIVES
DETECTION

SECURITY SOLUTIONS

RedXDefense, a privately held company based in Rockville, Maryland, offers a suite of security solutions for guest screening, vehicle and package screening, decision support, training and exercising.

RedX products employ creative, cost-effective solutions that are not intrusive, even attractive, to users. This eases compliance, reduces operational burdens and costs, and enhances business objectives for security without compromising the business itself.

RedX's innovative products and technology promise to change the way the industry approaches security.

For more information visit:
www.redxdefense.com

HIGH-THROUGHPUT
ENTERTAINING
MULTI-SENSOR CAPABLE



I N N O V A T I V E G U E S T S C R E E N I N G



7642 Standish Place
Rockville, MD 20855
Tel | 301.279.7970
Fax | 301.279.7973
www.redxdefense.com



I N N O V A T I V E

NEW
XPRO
KIOSK

XPRO KIOSK

eXpress
Protection
Kiosk

Security screening
is no fun.

Until now.

Until RedX.

The RedX system is the
only system that provides
both a pragmatic security
solution for today and a
lasting investment for the
future.



GUEST SCREENING

The **XPro Kiosk** system provides an entertaining, noninvasive guest screening capability tailored to your business objectives and image.

Each guest receives a "Keepsake," which is both a security pass and a souvenir. **XPro Kiosks** are user-activated, thus eliminating the cost of dedicated screening personnel.

A high-throughput distributed network of **XPro Kiosks** allows the envelope of detection to be extended outside the portal of entry (into parking lots and waiting areas) so as to permit a safe and scalable security response.

XPro Kiosk cluster
arrangement

VISITOR SAFETY CUSTOM DESIGN

RedX makes security screening fun. Don't believe it? Call us today.

HIGH THROUGHPUT

SPECIFICATIONS

- Open architecture permits incorporation of other sensors.
- RedX proprietary state-of-the-art trace explosive detection system, standard.
- Sample acquisition, analysis, and keepsake printing in seconds. System scalable for desired throughput.
- 15" daylight view user display with capacitive touch screen standard.
- Standard IP-based communications. Ethernet or secure wireless available.
- Runs on embedded standard Windows Workstation.
- 19" rack modular design components adaptable to venue-specific, customized skins.
- Standard 110 V/AC power.