



Autoclear & Equalis Group

Publicly Procured Contract Vehicle

Autoclear Contract Highlights

- Threat detection is our only business.
- Core technologies include X-ray, trace detection, and metal detection.
- Made in the USA since 1988.
- All technologies are easy to learn, operate, and maintain.
- Factory service and support covering 48 contiguous states.

Who is Autoclear?

Autoclear's roots trace back to 1938 as part of Philips Electronics. In 1988, they became a privately-owned New Jersey-based company known as Control Screening. They evolved through acquisition. In addition to the Philips Scan-tech line, they acquired the Federal Laboratories Checkgate Division and Canadian based Scintrex Limited, which added Metal Detection Equipment and state of the art trace detection for narcotics and explosives. The innovative Cross-Enhanced Backscatter systems were developed internally by the Autoclear development team.

Autoclear X-ray Scanners are not only used in major school systems throughout the United States, but two of the three largest theme parks in the United States now use Autoclear equipment to help assure the safety of their guests. Autoclear's easy to operate design makes it possible for those parks to screen thousands of guests every day.

Autoclear specializes in the design, manufacture, and support of high-quality security systems through X-ray scanners, metal detection, and the advanced trace detection of narcotic and explosive materials.

Save Time... we've done the procurement work so you don't have to.

Save Money... your dollar goes further with the collective buying power of Equalis Group.

Stay Legal... our competitive procurement process delivers statutory compliance in every state.

Contract #: R10-1129B

Lead Agency: Region 10 ESC

Contact Autoclear:

Gregory Schaefer,
Autoclear LLC
847-540-7266
gregs@autoclear.com

Get Started



Learn more about how we can help you achieve your procurement goals while Saving Time, Saving Money & Staying Legal. Email Engage@EqualisGroup.org or visit EqualisGroup.org/Map to connect with your dedicated Member Engagement Resource today.

Created by Public Sector Organizations for Public Sector Organizations



Who is Equalis Group?

Equalis Group is a Member-Driven, Supplier-Centric organization that embodies the power of partnership. Equalis Group operates with the guiding principle that when the objectives of buyers and sellers are aligned, sustainable value is created, transcending that of the typical short-term transactional relationship. With this differentiated approach, Equalis Group is not just a cooperative purchasing organization; we are a family.

We leverage Equalis Group members' combined buying power to command better pricing and favorable contract

terms from suppliers. We develop and administer a diverse portfolio of cooperative purchasing programs that cover a wide range of products and services and provide our members with a legal and compliant exemption to the bid/request for proposals (RFP) process.

Each program in our rapidly growing portfolio provides our members with contracting compliance and the ability to configure the solution that best meets their individual needs while achieving the lowest Total Cost of Ownership.

Time Saved through Equalis Group = More Resources for You to Invest

How many hours and over how many weeks or months does your team invest in a typical solicitation process? How many solicitations does your organization publish each year? How much time and effort can your organization save by leveraging Equalis Group's already-procured portfolio of programs? In what ways can you re-invest that saved time and energy to fulfill your organization's purpose?

Your Solicitation Process Today



Your Implementation Process with Equalis Group



Become a Member of Equalis Group

If you are not already a member, you can join Equalis Group in just minutes and immediately access our portfolio of cooperative purchasing programs. Simply visit www.equalisgroup.org/member-registration to get started. There are no dues, fees, or obligations.