

Powerhouse by Design With Innovation in Our DNA



TD SYNEX Public Sector & Equalis Group Publicly Procured Contract Vehicle

TD SYNEX Public Sector Contract Highlights

- We unified DLT Solutions, Tech Data Public Sector Solutions and SYNEX GOVSolv under one brand, so we have one market face — TD SYNEX Public Sector. This brings together the strength and capabilities of three highly respected brands and increases the value for our technology partners.
- DLT Solutions, LLC is the TD SYNEX Public Sector legal entity that holds and maintains this Equalis contracting vehicle.
- Pre-competited pricing and terms to enable easier, faster procurement of cloud solutions software.
- Industry-leading support from the largest, longest-serving public sector distributor.
- Access to TD SYNEX Public Sector's network of 10,000+ service partners providing high quality services to meet customer's business needs.

Who is TD SYNEX Public Sector?

TD SYNEX Public Sector is the premier government solutions aggregator that specializes in understanding the IT needs and solving the challenges of the U.S. federal, state, local and education markets. TD SYNEX Public Sector helps simplify the process and removes barriers for independent infrastructure and software vendors, federal systems integrators and value-added resellers doing business in the U.S. public sector. For more information, please click here. TD SYNEX Public Sector specializes in five core technology domains: Cybersecurity, Application Lifecycle, IT Infrastructure, Data Innovation and Business Applications.

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 #: COG-2127B

Lead Agency: CCOG

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.