About CDO
• Incorporated in 1995
• Headquartered in Dayton, Ohio
• Four U.S. locations
• Certified Minority Business Enterprise
• Top-secret facility clearance

Recent CDO Clients
CACI Technologies, Chally Group
Worldwide, City of Dayton (OH),
City of Riverside (OH), City of Union City
(IN), City of Winchester (IN),
Dayton Dragons, Dayton Public Schools,
Delphi Thermal Systems, Encon,
Euclid City Schools, Far Hills
Development Corporation, Gillette
Company, NorAm International Partners,
Omega Baptist Church, Premier Health
Partners, Progressive Printers,
Randolph County (IN), Sugar Creek
Packing Co., Stohl & Company, Surgical
Associates of Springfield, Teradata,
The Procter & Gamble Company,
UnitedHealth Group, Winchester City
Schools, YWCA of Dayton

Pertinent Codes
• DUNS #838376630
• NAICS: 541519, 541310, 541511,
541512, 541513, 541690

CDO Technologies offers the unique advantage of experience
and ability – along with an agility to adjust at the speed of business.
CDO Technologies is a recognized expert in the application of
technology - whether automatic identification technologies, mobile
solutions, enterprise applications or custom developed solutions
- for the delivery of workflow efficiency, visibility and productivity
benefits. Versed in the latest infrastructure technologies and able
to offer a broad range of platform components, CDO Technologies
begins with the business case before selecting the solution.
As a result, CDO Technologies delivers results.

At the Core of CDO
Proven solutions
• MyEdPortal - Individual professional development planning
  for educators
• CDO RoadTag - Street cut repair tracking for municipalities
• CDO Care - Extended support to keep companies up and running
• CDO Optimizer - Leveraging technology to coordinate
  manufacturing work-in-process activities

IT services
• Managed services, help desk operations, networking
• Server support
• Cloud strategy implementation

Automatic identification technology
• Radio Frequency (RF), passive and active Radio Frequency
  Identification (RFID), Real Time Location Systems (RTLS), Global
  Positioning Systems (GPS), biometrics, sensor technologies, and
  barcodes
• Handheld, fixed units, vehicle mounted and mobile computing
• Enterprise system integration
• Manufacturing control integration
• Solutions for asset visibility, inventory control, load verification,
  service management, quality and more

Professional services
• Analytics, business case development, staff support
• ETL development
• Application development
Details about CDO’s proven results

**MyEdPortal**
- Instantly delivers electronic submission of forms and updates online. (Access to each educator’s data is password controlled.)
- Streamlines the workflow process from the state oversight level through to the educator.
- Reduces teachers’ administrative time and increases time in the classroom.
- Improves communication between schools and parents.
- Reduces costs for technology to school districts.

**CDO Optimizer**
- Leverages automatic identification to provide visibility across the manufacturing process.
- Integrates with PLCs, ERP, and other enterprise data systems.
- Orchestrates manufacturing activity to reduce waste and increase efficiency.
- Communicates between automated movers, systems and personnel.

**CDO RoadTag**
- Instant access to construction data such as utility permit number, construction date, managing department and contractor. (Eliminates the costly search through public records)
- Conforms to existing permitting, workflow and construction processes.
- 100% data accuracy across weather, construction and material variances.
- Accurate results for more than a year – and expected to deliver for more than 10 years.

**CDO ITrust**
- Operational assurance.
- Support on-demand.
- Certified professionals.
- Designed and sourced technologies.
- Full-service automated and staffed help desk.
- 240+ professionals for all types of service.
- Industry-based standards including ISO 9000, and CMMI.

**CDO Care**
- Assurance that your solution will be up-and-ready when needed.
- Rapid response from the experts behind the solution.
- Technical depth to quickly identify and resolve issues.
- End-user support and training as needed.

**High Value Asset Tracker (HVAT)**
- The ability to track the location of the important assets and personnel within a building – or any location
- Highly scalable from very small to very large deployments
- Integrates a variety of Automatic Identification Technologies including: 1D/2D Barcode, Passive RFID, and Active RFID
- Integrates with multiple AIT devices from various manufacturers