

### Who is Clear Process Solutions (CPS)?

We are experts in digital transformation platforms, focused on business process automation / RPA, data & analytics and manufacturing digitization. Our customers leverage technology platforms to digitally transform their business allowing employees to concentrate on value-added work. The results are increased top-line revenue and bottom-line profits.

We simplify complex processes, data and integrations. Our offerings include strategy, governance, professional services, support and training around digital transformation platforms (DTP). Our clients are able to clearly see and manage their processes, data and make intelligent business decisions.

Our team is our strength; which is driven from the depth of their process experience combined with their interest to drive quality low-code automation to satisfy every client. That is the essence of our company. Behind them is a suite of carefully selected technology platforms that enable world-class execution and performance.

### Why are we so passionate about what we do?

We believe there is a seismic shift occurring in industry. Technology platforms have enabled the next generation of agility, teamwork and collaboration inspiring improved innovation opportunities.

These technology platforms are disrupting the existing model of code-heavy implementations delivered by developers. These new technology platforms are simpler, affordable, implemented in less time and driven by the business.

### Digital Transformation Platforms

- **Data and Analytics Platforms**
  - Business Insights and Collaboration
  - Dashboards and Key Performance Indicators
  - Data Governance and Management
- **Manufacturing Digitization Platforms**
  - Electronic Data Collection
  - Error Proofing / Digital Work Instructions
  - Job Tracking
  - Machine Monitoring
- **Process Platforms**
  - Business Process Automation
  - Business System Integration
  - Data / Forms / Workflows
  - Custom Portals and Mobile
- **Robotic Process Automation (RPA) Platforms**
  - Robots working with humans (Attended RPA)
  - Robots working in the background (Unattended RPA)



# CPS SINC™ & Customer Success Stories

## CPS SINC™: Strategy, Intelligence, Needs, Culture

Our team creates a customized action plan, CPS SINC™, utilizing 4 main evaluation criteria to fully understand your business technology requirements.

**Strategy:** We ensure a full understanding of your business goals

**Intelligence:** We gain actionable insight from your team

**Needs:** We identify areas of your organization's focus

**Culture:** We take your people and your core values into consideration

## Cooper Tire & Rubber Company

Cooper Tire & Rubber Company needed to get their products to market faster to compete and grow their business. They struggled with setting up materials in their ERP system, SAP. The team would manually enter the materials for a new product line taking them up to 110 hours to complete. CPS partnered with Cooper Tire & Rubber Company to explore digital transformation platforms. They decided to implement a robotics process automation (RPA) and enterprise workflow platform resulting in the new process only taking 5 hours. The digital transformation platforms allowed Cooper Tire & Rubber Company to get products to market faster and **reduced their new product development (NPD) setup time by 95%**.

## Manufacturing Company in Indiana

The manufacturer wanted to understand how a digital transformation platform could add profit to their bottom-line. They struggled with understanding how long their machines were producing products and not down for maintenance. Their team had a gut feeling that they were up and running 80% of the time. After implementing the digital transformation platform with no improvements, they found their machines were only running 50% of the time. After improving their process by having operators indicate why machines were down, **they were able to improve machine uptime by 25%. In the first year, this increased profit by over \$500,000.** They are planning to roll this out to thousands of machines across their organization.

## The Salvation Army

The Salvation Army didn't have enough developers to keep up with the demand from the business and the backlog of projects continued to grow. They were introduced to a digital transformation platform that enabled citizen developers (little to no IT experience) to create applications. **The first citizen developer was trained in two weeks on the new technology platform. In the first year, he was able to create 10 applications.** One of those applications is used externally to allow camp attendees to register. He went on to create 20 applications in year two and 40 applications in year three. By implementing a digital transformation platform, The Salvation Army was able to achieve their goal of rapid development.