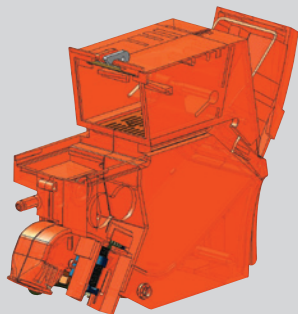


# Parata Systems LLC

INTRODUCING THE FASTEST AUTOMATED PRESCRIPTION DISPENSING SYSTEM, WITH THE SMALLEST FOOTPRINT



SolidWorks software enabled Parata Systems to accelerate time-to-market for the Parata RDS, the fastest automated prescription dispensing system with the smallest footprint.

→ Parata Systems is a leading manufacturer of automated robotic prescription drug dispensing systems for use by retail pharmacies. Founded in 2001, the company is headquartered in Durham, North Carolina. Its flagship product – Parata RDS (Robotic Dispensing System) – fills a prescription in just 20 seconds. Parata RDS can handle 50 to 65 percent of a pharmacy's total prescription volume with a high-speed, high-accuracy process that selects and labels a vial, then counts, caps, and sorts a script by patient last name. The system handles an average of 154 prescriptions per hour with 100 percent right-drug/right-vial accuracy and 99.95 percent counting accuracy.

Parata Systems LLC manufactures Parata RDS (Robotic Dispensing System), the fastest retail pharmacy robotic dispensing system, which chain, community, government, and institutional pharmacies use to enhance prescription-filling efficiency and capacity.

As one of the company's cofounders, Vice President of Research Jeffrey Williams faced the decision in 2001 of choosing a CAD system to support Parata's aggressive product development objectives. Williams had used Autodesk Inventor® 3D CAD software in a previous position but became dissatisfied with the software's assembly modeling capabilities and stability. "We experienced performance issues with Inventor and made the decision to re-evaluate which CAD platform we would use," Williams recalls. "Assembly modeling had become more important, and we needed a better CAD system for handling large assemblies."

Williams evaluated Inventor software as well as the Pro/ENGINEER® and SolidWorks® CAD software packages. He chose the SolidWorks mechanical design system for its ease of use, value, assembly modeling capabilities, and performance. The superior training and support from TriMech Solutions LLC, the SolidWorks reseller, was also a consideration. Parata implemented SolidWorks software as its design platform, initially installing five seats.

"At Parata, we were attempting to become a major player in an established market by developing the fastest automated prescription dispensing system with the smallest footprint," Williams explains. "To be successful, we needed to leapfrog the competition by developing the top-performing product on the market in a short period of time. The decision to deploy SolidWorks as our CAD platform was an important part of our strategy."

## Speeding time-to-market

Using SolidWorks software, the company developed Parata RDS, a sophisticated robotic system comprising an assembly of roughly 1,200 components, in just one year. By meeting its ambitious product development goals, the company was able to introduce a new product in an existing market that outperformed the competition.

"Rapid time-to-market was critically important for us to quickly establish market position and presence," Williams notes. "We had to go from dust to a machine, involving two robotic systems and a new counting technology, all in less than a year. Agility and time-to-market are everything to a startup company. SolidWorks software was essential in enabling us to meet our aggressive product development objectives."



- Accelerated time-to-market
- Improved handling of large assemblies
- Enhanced data compatibility with vendors
- Introduced top-performing product in its market

- Parata Systems LLC manufactures Parata RDS (Robotic Dispensing System), the fastest retail pharmacy robotic dispensing system that chain, community, government, and institutional pharmacies use to enhance prescription-filling efficiency and capacity.
- When the company was founded in 2001, Parata cofounder and Vice President of Research Jeffrey Williams decided to evaluate additional CAD systems after using Autodesk Inventor software in a previous position. After evaluating Inventor software as well as Pro/ENGINEER and SolidWorks software, Williams chose SolidWorks 3D CAD software for its ease of use, value, assembly modeling capabilities, performance, and high-quality support. By deploying SolidWorks software, Parata accelerated its time-to-market, improved its handling of large assemblies, enhanced data compatibility with vendors, and introduced the top-performing product in its market, Parata RDS.

### Better assemblies, moldable parts

The product developers at Parata relied heavily on SolidWorks assembly and mold design tools to develop Parata RDS under an accelerated design schedule. "Our CAD software had to have some basic kinematics capabilities so we could simulate movement of our components and subassemblies, and detect potential areas of interference," Williams stresses. "Another design objective was to become the first in the industry to cap vials, a capability that is essential in ensuring the integrity of completed prescriptions. SolidWorks enabled us to make design changes quickly and easily, which helped to keep the project on track.

"We also leveraged SolidWorks heavily in developing injection-molded parts," he adds. "SolidWorks has tools to help you make a part moldable, such as draft analysis, wall thicknesses, and shelling. We developed 14 injection-molded part designs and progressed from machined prototypes to qualified tooling in just four months."

### Supporting rapid growth

SolidWorks software continues to support Parata's drive to lead the pharmacy automation market. Parata RDS is the fastest retail robotic dispensing system by far and it has the smallest footprint with the capacity to handle more than half of a pharmacy's total prescription volume. To date, Parata has garnered the second-highest number of system installations in its industry, quickly closing in on a competitor with nearly a five-year head start.

Today, Parata utilizes 37 seats of SolidWorks Office Professional software and has added PDMWorks® software as the company's product data management (PDM) system.

Williams notes that in addition to supporting Parata's expanding product development efforts, SolidWorks software makes it easy to work with various partners and vendors. "SolidWorks has all the tools and file formats we need to work with different vendors. We believe we made the right decision in choosing SolidWorks as our design platform. SolidWorks continues to be an important factor in helping us meet our research and product development goals."

## Parata

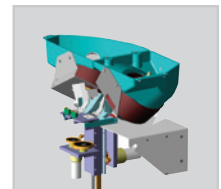
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Using SolidWorks assembly and mold design tools, Parata Systems was able to introduce the top-performing product in its market in just one year.



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