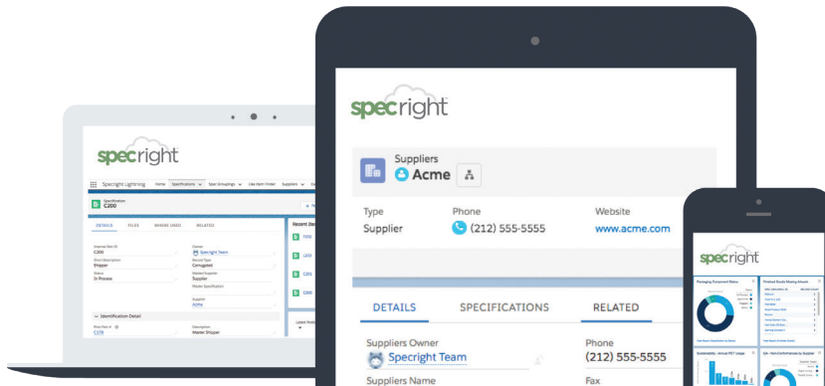




Take Control of Your Data with Specright

Move packaging and product data out of spreadsheets and legacy systems and into Specright, the leading cloud-based Specification Data Management™ platform.



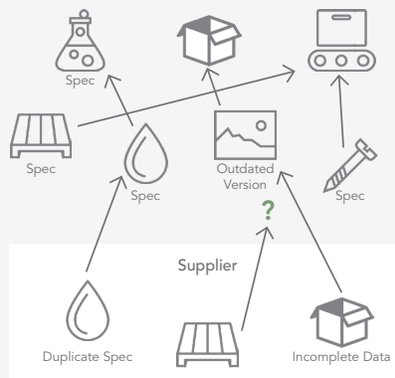
With Specright, you can digitally share, analyze, & audit your specs at the most granular level, giving you greater flexibility to manage your supply chain.

Keep Your Stakeholders in Sync

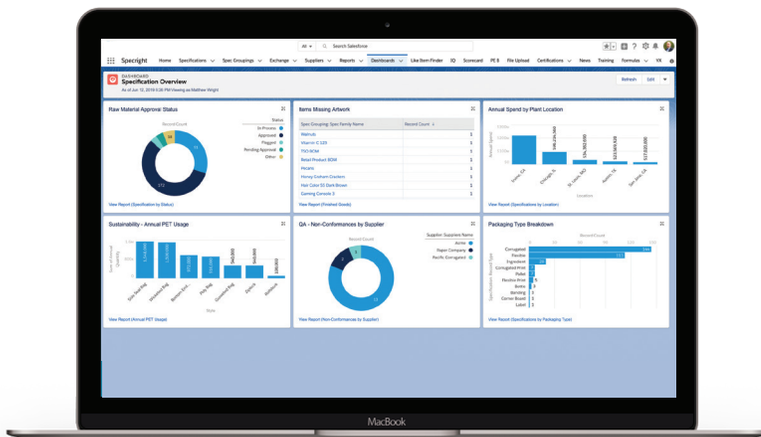
Specright enables you to share and collaborate on live, digital specs across departments, vendors, and suppliers, keeping everyone up-to-date on the latest specifications.

- Set up workflows and approvals
- Securely share specs and reports
- Leverage version control & history tracking

Before Specright



With Specright



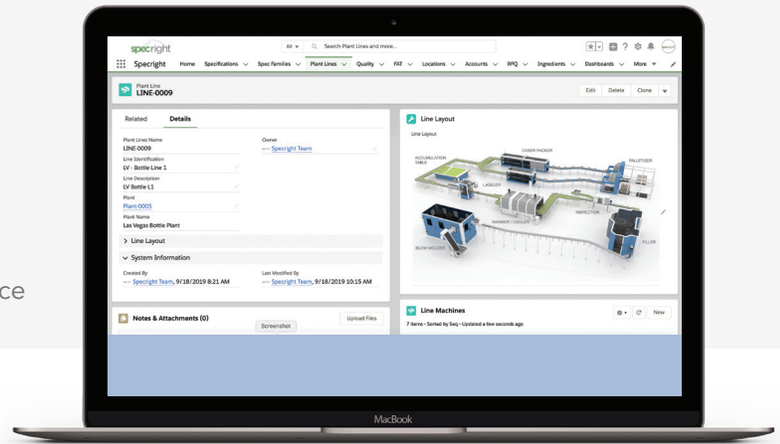
Take Action with Advanced Search, Reporting & Analytics

Capturing specs at the DNA-level creates unparalleled reporting and enables Specright to provide insights into improving your business.

- Use IQ, our recommendations engine, to identify areas of cost savings & SKU consolidation
- Report on waste and sustainability goals
- Accelerate product development by dynamically searching existing specs

Introducing Machinery Specifications & Testing

Purchase, deploy, and maintain machines with confidence



The Challenge with Machinery

For many companies, buying a new machine is a complex and time consuming process, from initial purchasing and setup to maintenance and testing. Today, many of the processes surrounding machinery purchases typically live in spreadsheets, leading to delays, inaccuracies, and a lack of visibility.

Create a Digital Asset Map of Your Machines

Capture and store all relevant machinery and line data at a granular level, such as manufacturer information (make, model, year), dimensions, performance, quality requirements, warranty information and more with Specright's leading Specification Data Management™ platform. Manage machines at the component level and tie components together to build new machines and visualize plant lines with just a few clicks.

Accelerate Purchasing with Machinery Specifications

Once you have a digital asset map of your machinery, collaborate across functions to accelerate purchasing.

- Build best-in-class machines based on intelligence from existing footprints
- Route and collaborate on machinery requirements across departments to efficiently execute large CapEx purchases (for example, across plant operations, engineering, purchasing, equipment manufacturers, and executives)
- Easily share bid requirements based with external manufacturers or suppliers

Perform Machine Testing & Maintenance with Confidence

Guided Factory Acceptance Testing (FAT) & Site Acceptance Testing (SAT)

FATs and SATs are critical steps in purchasing and deploying machines. We've transitioned hundreds of testing steps from spreadsheets into a guided interface that engineers can use on the facility floor, resulting in faster and more accurate testing - all tied back to the machinery specification for historical tracking and reporting.

Maintain & Track Machinery and Tooling Over Time

No two machines are alike once they're deployed. Visualize how machinery setup drifts and gain insights into performance over time. Perform and record machine fingerprinting, centerlining, tuning and more — all tied back to the machine for historical tracking and reporting.

