

Features Designed with R&D in Mind

Access to the most cutting-edge, powerful tools is critical to the success of your job as an R&D professional. Thousands of industry experts have successfully integrated Minitab into their day-to-day operations and have reaped substantial benefits.

Research and Development managers and directors love the functionality of Minitab, including:

- Our simple user interface is built for scientists and engineers, not statisticians. Experience easier cross-functional use without a dedicated statistician.
- Design of Experiments can screen for important factors, model relationships and ideal settings. This helps in the development and innovation of new products and services which can optimize the R&D process.
- Reliability studies the life cycle of a product using both graphical and quantitative analysis methods. When you design a new product, you will be able to determine when to set up the warranty period.
- The interactive visualizations of scientific data can be viewed easily through our graph builder feature. Data is no longer cumbersome and unorganized but is sleek and can be easily interpreted. Minitab helps to streamline communication with stakeholders and gain high-level buy-in.
- Our Predictive Analytics Module can help to assess new market developments and can determine the need for specific projects. Teams will be able to back their decisions with accurate data.
- Sample size selection will tell you the optimum number of samples you need to run to achieve a level of precision. Your test will have enough power to meet your needs.
- Simple send to PowerPoint, reports and dashboards enables R&D professionals to tell stories easily in formats that are most familiar to you and your teams. Your work has never been easier to share with your entire organization.

Most importantly, Minitab can save you and your team countless hours, can help you make better-informed decisions, and can have a significant positive impact on your bottom line.



Accelerate your digital transformation