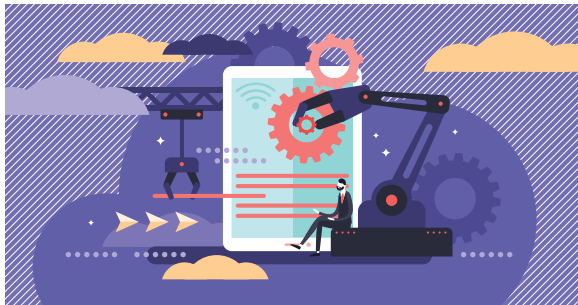


Minitab Connect[®]

No matter your industry or job title, you probably have experienced frustrating data-related slowdowns. You may use multiple platforms for data gathering and analysis, and you probably need to wait on others to get the information you need to be successful. Or, your stakeholders may be overloaded and may not know what data is most important.

Minitab can help. With Minitab Connect, automated reports and instant alerts are right at your fingertips. Connect can rectify some of the most frustrating data-related problems you face daily.



Current State:

Every day, week or month you run the same analysis. You collect data from one place, analyze it in another and then build a report in yet another application. The time you spend repeating the same process could be spent improving it or on solving new, different problems.

Minitab's Solution:

Connect enables you to automate your analysis and reporting. Regardless of if you are manually collecting data, getting data from a database or receiving data in a spreadsheet or CSV file, Connect allows you to automatically compile, prepare and analyze that data. Dashboards can be viewed and shared and you won't need to waste your time creating slides or reports. Next time you receive information, instead of manually analyzing, you can use your newfound free time to take actions from the automated insights you're receiving from Connect.



Current State:

You spend too much time waiting on IT to get your data. Progress is delayed by days— if not weeks— while waiting to get access to critical information.

Minitab's Solution:

Connect makes data accessible for everyone. You can easily alleviate your interdepartmental team bottlenecks. Unlike before, with Connect you will have instant access to all your pertinent information. Teams will no longer need to wait on other teams or departments to deliver data to them— our cloud-based infrastructure ensures that everything will be current in Connect.

After you get set up with Connect, you can easily get the information that you need right away without having to wait, freeing up hours of work for ideation, research, and other important tasks and projects.



Current State:

It takes you a significant amount of time to identify red flags and catch errors in your processes— and some are missed until it's too late.

Minitab's Solution:

Connect contains powerful statistical and analytical tools designed to identify problems and alert you quickly so you can remain focused on critical work and keep your processes on track. Not only will you be able to work faster, but you will also be able to accurately turn your attention to the most pressing issues at hand. You will be notified instantly if something is amiss or if your processes become unstable. Nobody has time to analyze every piece of collected data, so instead of focusing on all your data, immediately see if a single point requires your immediate attention.

Connect will help to direct your attention to the most critical outliers. Free up your time to focus on more pressing issues, and squash small problems before they become major complications.

Minitab

Accelerate your digital transformation

Talk to Minitab today
minitab.com

Automation and Reporting — Data Analysis & Predictive Modeling — Model Deployment and Monitoring —



Minitab Connect[®]

Integrate and transform data for analysis, reporting and monitoring



Minitab[®]

Powerful statistical software everyone can use



SPM[®]

Machine learning and predictive analytics software



Minitab Model Ops[®]

Model lifecycle management on a simple yet powerful platform

Visual Business Tools — Project Ideation & Execution — Self-Paced Learning — Quality Solutions —



Minitab Workspace[®]

Visual tools to ensure process and product excellence



Minitab Engage[™]

Start, track, manage, and execute innovation and improvement initiatives



Education Hub[™]

Master statistics and Minitab anywhere with online training

Real-Time SPC

Powered by **Minitab** 

Monitor, respond, and deliver immediate quality and process monitoring