JMP Live makes it possible to:

• Distribute interactive JMP reports in a single click for informing and decision making instead of emailing tables or using shared folders.
• Make JMP reports available to explore on the web (with functioning local data filters and column switchers).
• Publish reports that are created regularly, so that report viewers always see the most up-to-date data.
• Save data and reports to a central repository.
• Surface decision alternatives to managers, who may not be JMP users.
• Automate routine but time-consuming data preparation without the typical pains of access administration.

JMP Live fits naturally into the JMP data analysis workflow. After exploring and visualizing your data, you may want to share your discoveries with others. Rather than attaching files to an email, converting reports to a static presentation or requesting report hosting by IT, you can publish reports directly to JMP Live to share with collaborators.
Why JMP Live?

Organizations understand the value of sharing data between stakeholders. Ongoing efforts to transition the enterprise mindset from “my” data to “our” data can grow the impact of data and the conclusions drawn from it across the organization, inform collaboration, increase efficiency and provide support for decision making in other business areas. JMP Live can maximize these efforts by making it possible for those who share data to:

- **Access a single source of truth.**
  Most organizations have data in many locations. JMP Live provides a central location of managed reports that gives stakeholders the latest details from one source.

- **Focus on the analysis.** Instead of spending time converting JMP graphs to a format to allow sharing with non-JMP users, JMP Live gives JMP users the freedom to concentrate on the tasks that move them toward impactful findings or integrate automated publishing of findings to their existing JMP Scripting Language (JSL) scripts.

- **Make informed decisions.** Sharing JMP tables, graphs and interactive HTML reports on other cloud-based file sharing tools is possible but lacks the interactivity of working data filters and the organizational abilities of a purpose-built platform like JMP Live. This compelling interactivity and access control gives teams the confidence to make solid, timely decisions.

**JMP Live in action**

With a few clicks, JMP users can publish their reports online to share with collaborators. Immediately, JMP Live users are able to interact with these reports using exploratory data analysis tools such as local data filter or column switcher for another view of the data in seconds. These capabilities make it possible to share interactive reports, manage content and automate report publishing.

**Share interactive reports**

Reports you publish to JMP Live are dynamic and interactive. Because JMP Live can use the JMP analytics engine, these interactive reports allow you to drill-down into subsets of the original data using exploratory data tools. You can fit updated models right in JMP Live by selecting subsets of the data or different columns, allowing the data to answer any new questions that arise while you view the reports. And, with JMP Live, your report is just a link away. Which means it’s easy to collaborate with others in your organization who can then explore your findings for themselves. Additionally, ad hoc visualizations and discoveries are easily shared by using point and click publishing tools. It’s easy for JMP users to publish one-off reports and notify consumers that its available in JMP Live.

Publishing the results of experiment design help with “institutional memory.” In JMP Live, you can easily see the results of a design of experiment (DOE), the model that was fit and interact with the Profiler. Easily pull the results down from JMP Live in the form of a JMP table if follow-up analysis is needed.

For projects that require multiple steps by multiple individuals (for example, if one person is responsible for data prep and another for modeling), creating a group for sharing with a specific subset of collaborators and publishing a data table to JMP Live is a great way to hand off the analytics project between team members while tracking each step in the analytic workflow.

**Automate report publishing**

For daily analysis and reporting, JMP Live can be incorporated directly into your automated analytic workflow, so a few clicks can take you from analysis to publish. When new data is available, you can easily update the applicable reports on JMP Live so content is always up to date. By automating the publishing of these reports and making them available to the team, better collaboration and communication is afforded.

With JMP Live and publishing features from JMP, you can share discoveries without needing to redo or rework dashboards or results just to put them on the web.

For those reports that just need to be consumed and acted upon, having a regularly published JMP Live report is much easier than passing around scripts, controlling database access or distributing JMP add-ins.

**Manage content**

JMP Live is a content management framework for your JMP output and supporting files. Easily add or change titles, descriptions or thumbnails, so you and your collaborators can quickly find what you are looking for. With JMP Live as a content management system and easy repository to publish and share results and data, your team can move towards managing JMP reports in one location without an individual scientist or engineer losing the agility or autonomy afforded by JMP.

JMP Live lets you collaborate when you need to and control who sees your reports, without relying on IT resources to run reports or manage servers. JMP Live offers the capability to publish analyses to a central location or embed reports in web pages for quick access – at the moment you’re ready to share. Plus, when data changes, you can replace reports quickly or automate the publishing of routine reports to provide the latest details from one source of truth.
Collaboration across the organization

With JMP Live, share discoveries using simple report publishing that fits seamlessly into the JMP analysis workflow:

- **Explore** data with JMP on the desktop and develop visualizations that reveal complex relationships.
- **Publish** these saved visualizations to JMP Live in a few quick steps.
- **Share** access with others across the organization, allowing them to interact with the visualizations. Consumers can use local data filters and column switchers to explore the data themselves, recalculating results based on various conditions.
- **Enrich** the impact of shared analyses by automating report publishing – for the most current results in JMP Live, all the time.

Deployment and administration

JMP Live offers flexible options for deployment in your organization.

- Integrate JMP Live with your existing security protocols for authentication at the user and group levels. JMP Live supports managed resource access for most directory services, including Active Directory and OpenLDAP, or for cloud implementations, Okta, Azure Directory Services, AWS Directory Services and SAS profile. JMP Live also supports use with a single sign-on provider for enhanced security and ease of use for end users.
- Incorporate JMP Live into your current framework, no matter how you store and access your data. Install JMP Live on-premises with your current data infrastructure or use a public cloud platform (Amazon Web Services, Microsoft Azure or Google Cloud Platform)
- Choose from scalable architecture options based on the number of users, size of reports or frequency of access in your organization.

Whether you are an IT expert or embarking on the journey of setting up JMP Live for your organization without a lot of IT training, there are guides available to help you get JMP Live up and running. Visit jmp.com/liveadmin to access complete deployment and administration details.
JMP Live offerings

JMP Live can be hosted by JMP or your organization.

**JMP Live Hosted**
- Installed and maintained by JMP
- Results published and shared from JMP on the desktop
- Unlimited reports
- Built-in security and authentication
- Automated publishing using JMP Scripting Language (JSL)
- User licenses to view JMP reports

**JMP Live On-Premises**
- Installed and maintained by your IT staff
- Results published and shared from JMP on the desktop
- Unlimited reports
- Built-in security and authentication
- Automated publishing using JMP Scripting Language (JSL)
- User licenses to view JMP reports
- No additional hosting fees

To learn more about JMP Live, please visit: [jmp.com/live](http://jmp.com/live)

To contact your local JMP office, please visit: [jmp.com/offices](http://jmp.com/offices)