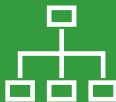


Ready, Set, Good!

A foundation for external data collaboration.

Introducing GxSHARE for Life Sciences

GxSHARE offers an external sharing environment, built by experts who understand your industry and collaboration needs. With GxSHARE, you can focus on collaborating with your external partners, while we ensure your data and environment are not only efficient but secure and scalable.



Good Structure

Research generates lots of data and sharing needs. GxSHARE can be tailored, and scaled, to ensure collaboration needs can be met.



Good Security

GxSHARE understands the unique sharing requests for your data and the best practices required to secure your users and data.



Good Scale

GxSHARE grows with your business' collaboration needs, from small to large scale sharing.



Good Tracking

Maintain records of external sharing requests. GxSHARE allows users to request external sharing while tracking requests for sharing spaces.



Good Anywhere

When you can't always be online or in the office, GxSHARE enables secure access from anywhere life takes you and your external partners.



External Collaboration for Life Sciences

GxSHARE includes:

- Structured Content
- Secure Data
- User Management Standards
- Sharing Request Form & Tracking
- Tailored Look & Feel
- Branded Spaces

GxSHARE understands your needs

GxSHARE can be added to your existing SharePoint environment, allowing users a seamless transition between internal and external facing content.

GxSHARE focuses primarily on security and findability of content to empower both internal and external users within SharePoint, while ensuring your content is secure across all sites by standardizing methods of inviting and securing collaboration spaces.

Track, monitor, and manage external sharing spaces using additional Microsoft tools such as Forms, Power Automate, and Entra ID. Automation can be used to route user sharing requests through approval stages, and even invite both external users and provision the approved sharing spaces.