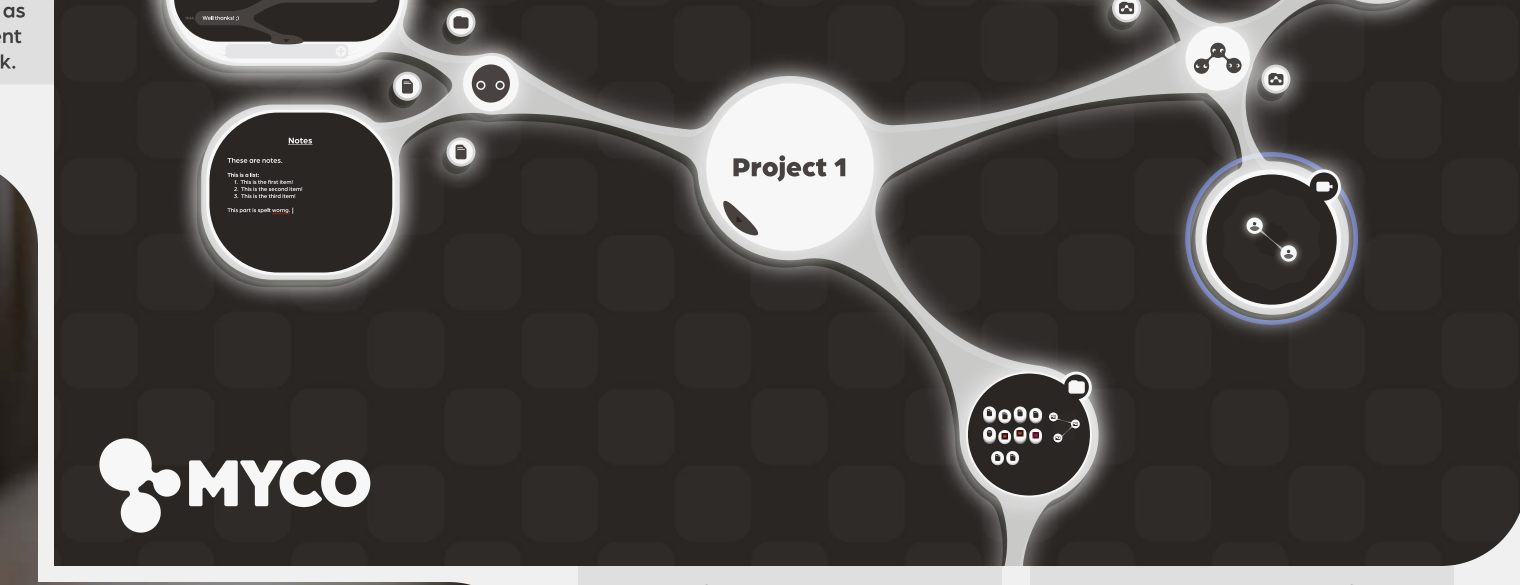
The size and placement of each element is decided by you, and the largest elements have the most detail. This is so that you can create a space of your priority, for your individual role. Myco gives attention to what needs it most.

This view is an example of a network created in Myco. Your network might look like this, or it could look completely different.

0000

Activity can happen on any scale, a behaviour exhibited by the mycorrhizal network. Interaction with anything on the network will temporarily enlarge the element enough to edit and view as normal. Therefore, the varying element sizes are not an obstacle to your work.



The group icon 🗫 can be interacted with to see the members of a group, who can all access any associated group folders or communication panels, like a mycorrhizal store of nutrients.

Elements of your network branch out from the centre, connecting through a web of digital mycelium, which is as fluid, rigid, expansive, or simple as you want.

The Myco network encourages fast navigation by allowing you to choose where components are on an infinite canvas. Its complexity and order are yours to decide.