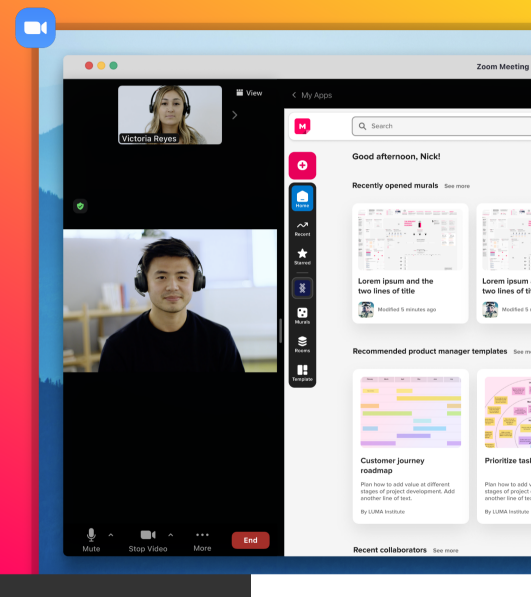
OBJECTIVE

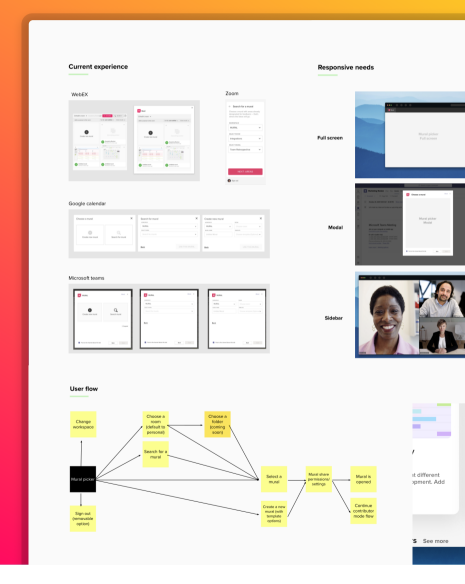
A cross platform file picker.

An entirely customizable picker using our public API, enables users to choose a mural to collaborate on no matter which collaboration tool they decide to use.



Unpacking the disjointed journey a user currently takes within an integration.

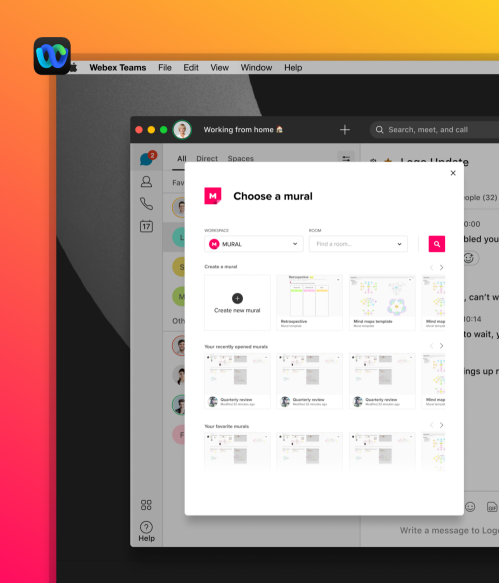
At the beginning of the project, our mural picker was only available in Google Calendar. At the same time, it was being developed in a silo by an external development team. I lead the effort from this point to bring this concept in-house and to make it a cohesive experience.



UPDATE

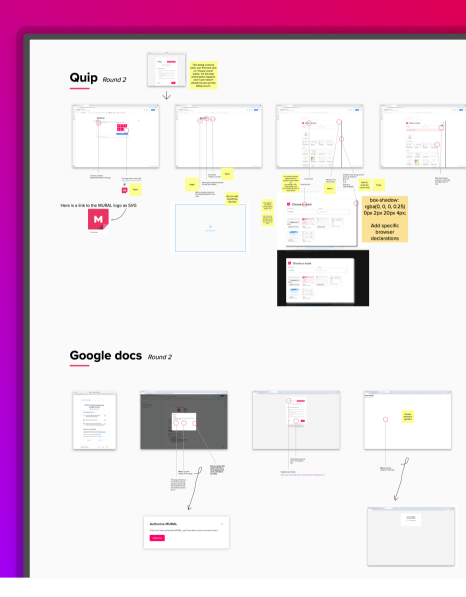
First updated version within Webex Teams.

Before the code base was maintained by our team, we partnered with a development team at Cisco Webex to launch the first version of the updated mural picker.



I like to sweat the detail.

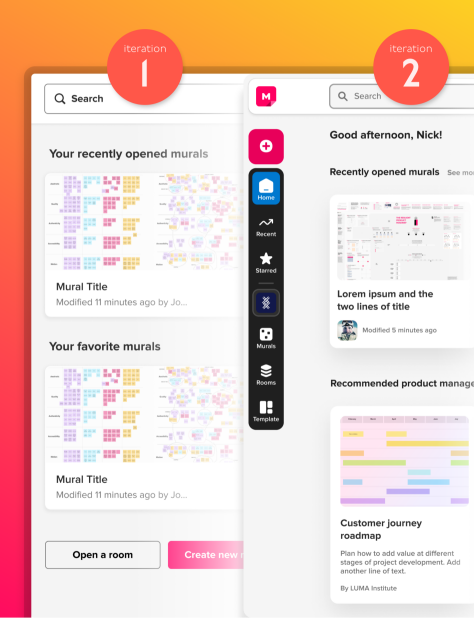
Given the potential reach of the mural picker, digging into the detail with internal and external dev teams was crucial. Feeding back not only design but technical requirements, responsive needs, and omissions based on the landscape of the software it inhabited.



ITERATE

Learn, adapt & Iterate.

After the initial launch in Cisco Webex, it became ever more clear that the mural picker had to adapt to its environment—a toolbox of components that could be consumed into any application and work as expected, giving a user that familiar experience.

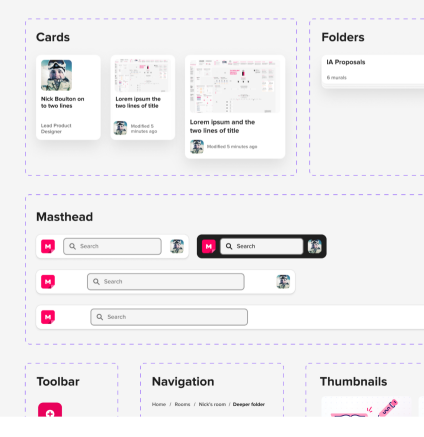


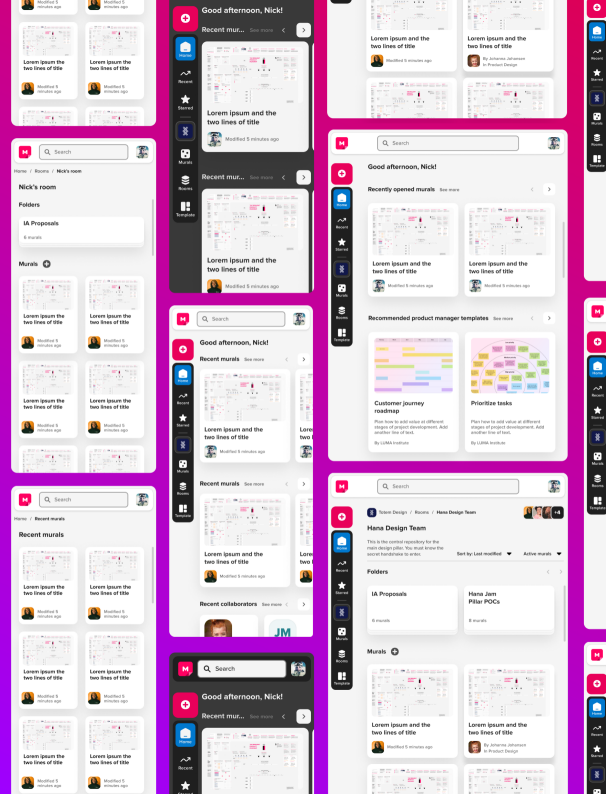
DESIGN SYSTEM

Scalable, consistent & dynamic content.

A few iterations followed, designed and built with a design system in mind. The code base was modular, and the design system had grown since its conception.

Re-usable componant







Adaptable to any environment.

The mural picker was now responsive and could be dynamically controlled by an app developer in any integration. To date it is available within Microsoft teams, Zoom, Google docs, Monday.com, Jira, and Asana... with more coming.

