

Examples of Teams Adoption by VENZO_

01

Global Pharmaceuticals Company: Calls & Interactive Meetings



A global pharma organization specializing in allergy medicine, realized the need for a modern meeting and collaboration platform during the COVID-19 pandemic. Their desire was to transition from Skype for Business to Microsoft Teams and get 2500 employees onboard ASAP to prepare for market disruptions and improve their digital capabilities.

VENZO successfully anchored the Microsoft Teams transition by:

- ✓ Utilizing the seamless Microsoft integrations for the technical implementation and optimizing it for their business needs.
- ✓ Following a four-step model for Teams training.
- ✓ Developing intuitive training material.
- ✓ Training super-users across the globe.
- ✓ Empower super-users to train end-users locally.
- ✓ Continuous stakeholder communication & alignment.
- ✓ Realtime monitoring of adoption rates were analyzed with BI tools. The knowledge was used for adjusting and directing the change initiatives to ensure a lasting and successful adoption.

02

Global Bio Tech Organization: Full-suite Collaboration Platform



A global bio tech organization specializing in cancer treatment, increasingly saw the need for a modern platform for digital collaboration to cope with the global work practices in a more productive fashion. Their desire was to implement the full-suite collaboration features of Microsoft Teams to reap the benefits of modern digital collaboration tools.

VENZO ensured a significant increase in collaboration and productivity benefits by:

- ✓ Easing and optimizing collaboration globally by facilitating tailored training for the end-users of the collaboration platform.
- ✓ Enabling smarter work practices with modern tools for team creation, project planning, communication and much more.
- ✓ Providing more freedom in terms of mobility for the employees since they can work from home with full productivity.
- ✓ Defining technical-, regulatory-, and governance recommendations to ensure compliance with Genmab policies and legislation.