



Grow Employees with Viva: 3-Week Implementation

Leveraging Viva to build up and empower employees to improve and learn new skills

The Problem

Whether full-time, part-time, frontline, remote, or hybrid, Employees often have a hard time finding relevant information about their roles or responsibilities. They also have a challenge to make sure they have their required training for their current job while having opportunities to start training for their next potential role.

The Solution

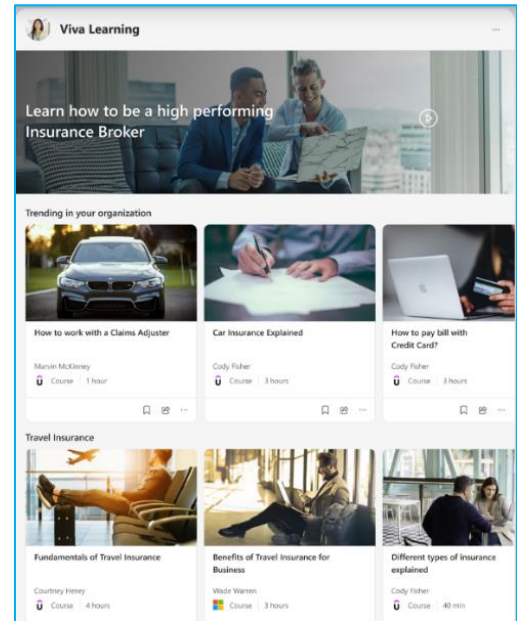
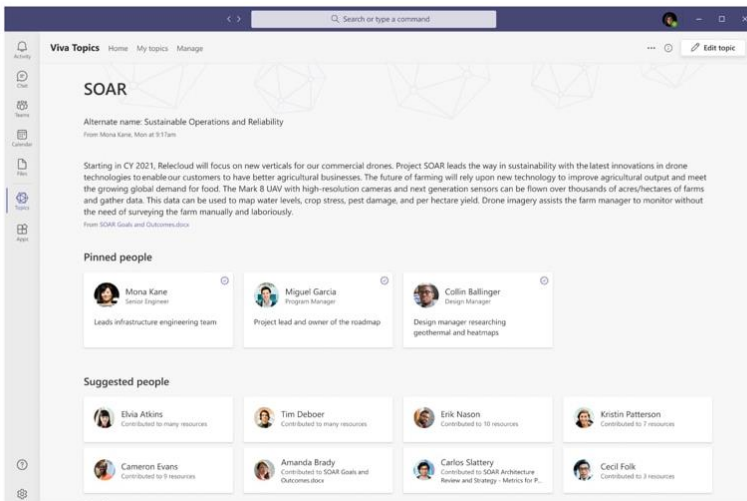
The Spyglass Grow Employees with Viva offering builds on the capabilities of Viva Topics and Learning to offer employees information that is relevant for their roles and training and information that might be used to move into their next role. This helps to have better trained employees while increasing productivity, efficiency, and employee morale. The solution can be integrated with Teams and other M365 applications and can even be paired with the Spyglass "Connect and Engage with Viva" offering to expand the reach of Viva. Spyglass Viva in Teams is a full-service model from requirements, scoping, design, development, and support.

Agenda

- Week 1
 - Discovery and Use case Development starts
- Week 2
 - Development continues and plan out roadmap of activities
- Week 3
 - MVP Roadmap and Testing

Deliverables

- MVP showcases the abilities of Viva and other M365 applications



Spyglass MTG Can Help!

We can help your organization grow with Viva. [Contact us today!](#)

About Spyglass MTG- A Women Owned/Women Led Company

For over 15 years, we've closely partnered with Microsoft to bring their vast and expanding suite of enterprise solutions to our clients. We leverage proven methodologies, migration tools and expert consultants to architect, build, deploy, migrate to, and manage Microsoft solutions. Whether you are deploying or upgrading M365, implementing Azure, deploying Teams, building a SharePoint Site, developing a Security or Governance Model, designing a Modern Warehouse or BI Solution, or developing AI apps on the Power Platform, we can help!

