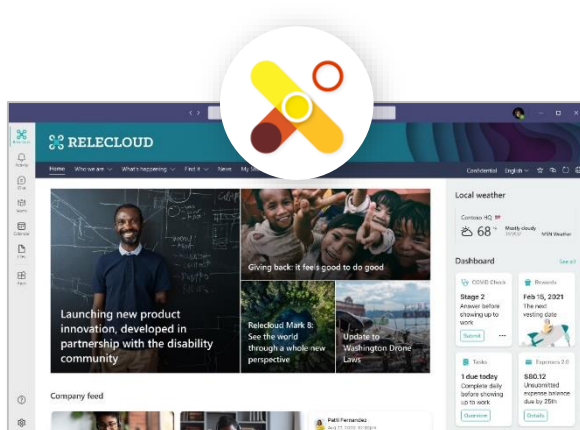


MICROSOFT VIVA WORKSHOP

Microsoft Viva is a platform for employees that integrates tools for communication and learning, as well as access to knowledge, resources and analytics in the work flow. The Viva solution on the Microsoft 365 platform, available primarily through Microsoft Teams, helps build a culture in which users and teams are empowered to reach their full potential, no matter where they are working from.

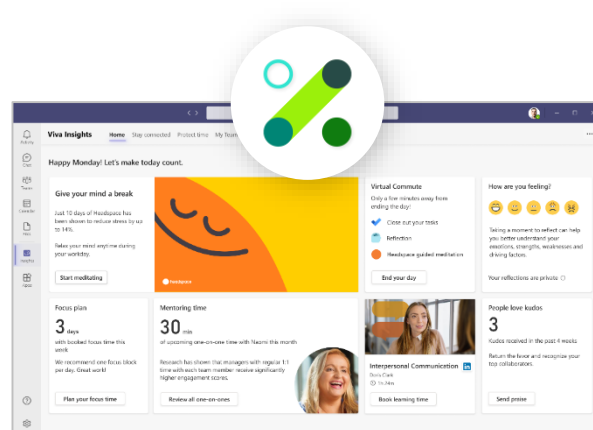
Microsoft Viva

An opportunity for employees and teams to perform at their best



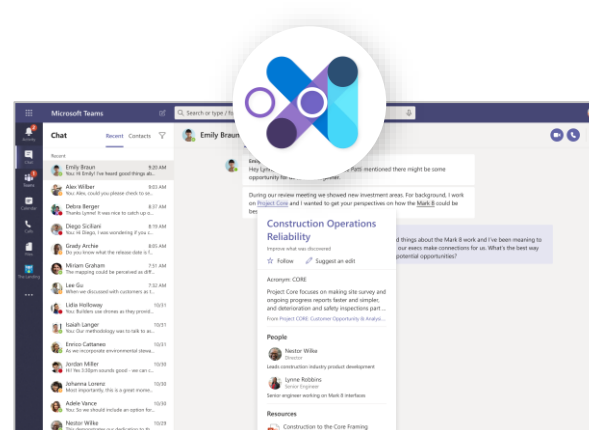
Viva Connections

Intra-corporate culture and communications



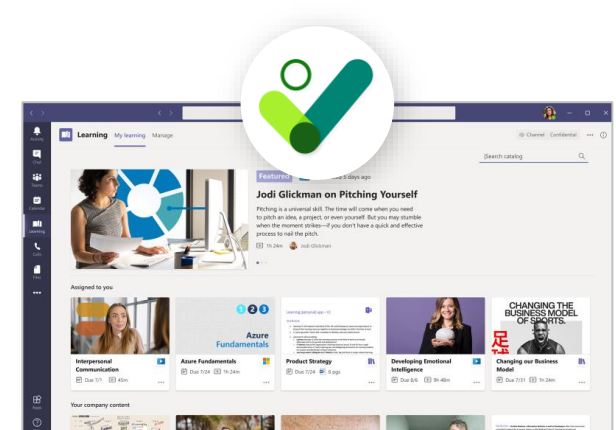
Viva Insights

Employee productivity and well-being



Viva Topics

New knowledge and expertise



Viva Learning

New skills and professional development



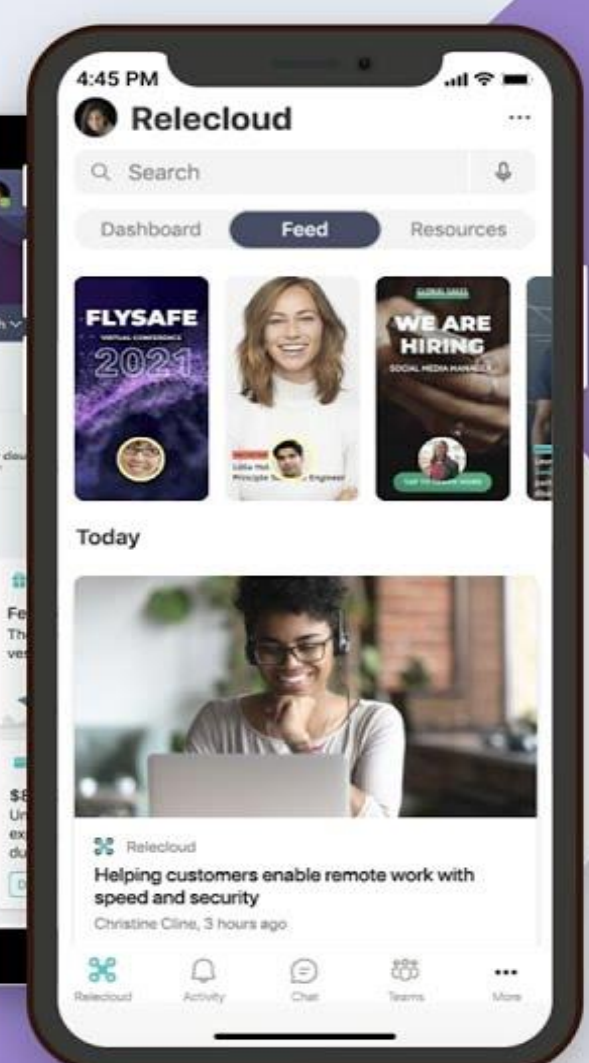
IN THIS WORKSHOP YOU WILL LEARN

HOW MICROSOFT VIVA, A PLATFORM BUILT ON MICROSOFT TEAMS, HELPS ORGANIZATIONS ADAPT TO NEW REALITIES AND IMPROVE COLLABORATION.

HOW MICROSOFT VIVA WILL HELP STREAMLINE NEWS, TASKS AND ONLINE COMMUNICATIONS, PROVIDE DATA-DRIVEN RECOMMENDATIONS, SHARE CONTENT AND GAIN NEW INSIGHTS, AND CONDUCT FORMAL AND INFORMAL WORKSHOP WHEN AND WHERE NEEDED.

IN ADDITION, YOU WILL GET:

- A prioritized list of business scenarios that can be solved by deploying Microsoft Viva.
- Recommended workshop in terms of expertise and best practices.
- Roadmap describing workflows with clear next steps.
- Microsoft Viva implementation flowchart.



WORKSHOP PROGRAM

✓ ASSESS

- Gather information on key business scenarios
- Define scope
- Identify business stakeholders
- Introduce Microsoft Viva

✓ ART OF THE POSSIBLE

- Showcase employee experience transformation
- Microsoft Viva overview with selected pathways
- Demos and immersive experiences

✓ BUILD THE PLAN

- Build upon your newfound knowledge and pair it with your unique business challenges
- Prioritization of scenarios and next steps built into a plan

OUR CONTACTS

Website: <https://systemz.io/>
Email: sales@systemz.io
Phone: 8-800-500-43-17