



Actionable Insights for Collaboration Trend Analytics



Monitor your digital transformation using Microsoft 365 - especially TEAMS

Enterprise organizations are transitioning to more efficient methods of collaboration. Many are relying on Microsoft Teams as their main communication and collaboration solution for messaging, information sharing, task coordination, and meetings. This places a new burden on corporate IT groups to drive the successful adoption for Teams.

OfficeExpert Analytics provides detailed usage data on all Microsoft workloads. The information provides IT groups with the information they need to encourage employees toward a new way of working. If you really want proactive oversight to drive targeted adoption campaigns, then OfficeExpert Analytics can help.

Our integrated solution provides actionable insights to help IT support groups in the following activities:



Analyze Adoption Trends



Track Improved Productivity



Drive Targeted Enablement Campaigns



Enable Teams Governance

Drive Targeted Adoption

Validate Microsoft 365 Investment

Track how your workforce adapts to the more efficient ways of communicating and collaborating in Teams and monitor the decrease in email usage.

Maximize Your ROI

Driving adoption is a top-tier goal for most IT organizations around the world so they can unlock the potential ROI from their Microsoft Teams deployments.

Improve Teams adoption by leveraging usage activities to drive targeted training and enablement campaigns to specific groups who still need assistance..

Increase Productivity

Monitor collaboration trends and behavior changes in the organization toward a more productive way of working across business units in various departments and geographic locations

office@panagenda.com | (US) +1 617-855-5861 | (EMEA) +43 1 89 012 89

For more information about our unified data analytics solution for Microsoft 365 contact your sales representative or visit our website. www.panagenda.com

© 2021 panagenda Corporation. panagenda makes no warranties, expressed or implied.

