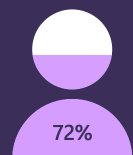


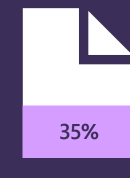
Help customers bring teams and resources together with Microsoft technology



Digital teamwork tools are changing the way teams do business.



72% of workers will be working remotely by 2020.1



35% of knowledge workers still work with team members on documents using email.2



More than **30%** of organizations use advanced teamwork tools in conference rooms.²

Today, more and more companies are using technology to bring teams and resources together.

But many businesses still struggle to:



Enable real-time communication.



Provide secure mobile access.



Empower team members to work remotely.

Microsoft technology facilitates teamwork.



teams are aligned with group chat, online meetings, calling, and web conferencing.

Ensure your

time with built-in Office 365 apps like Word, Excel, PowerPoint, and SharePoint.

Work together

on files in real

Facilitate communication by using cloudbased email technology and calendaring capabilities.

to-end security, administrative control, and compliance all powered by Office 365.

Receive end-

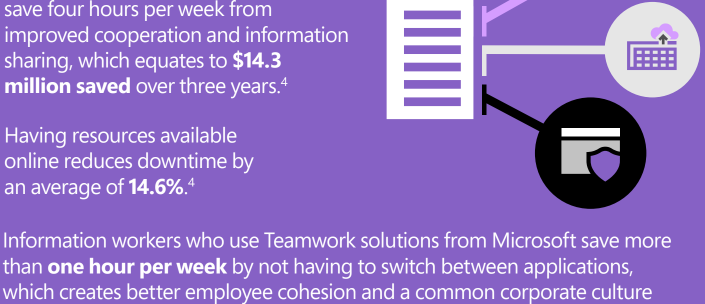
the way teams work together. Information workers who use

Teamwork solutions from Microsoft are changing

save four hours per week from improved cooperation and information sharing, which equates to \$14.3 million saved over three years.4 Having resources available online reduces downtime by

Teamwork solutions from Microsoft

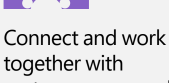
an average of 14.6%.4



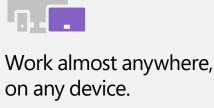
across locations.4

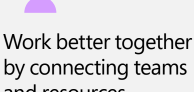
with an integrated Teamwork solution.

Take teamwork to new heights in your business



customers, co-workers, and suppliers.





and resources.

Get started today by taking the

Microsoft Teamwork Assessment Workshop.



Forbes, "New Study Finds that Collaboration Drives Work Performance," 2017 ² TECHnalysis Research, "Workplace of the Future: Progress, but Slowly" ³ "The Total Economic Impact of Microsoft Teams," April 2019

⁴ Forrester, "The Total Economic Impact of Microsoft Teams," April 2019

