

Reinvent document workflows with seamless integrations.

Smart hybrid work requires collaboration to flow from anywhere. Adobe Acrobat Pro and Adobe Acrobat Sign put essential PDF and e-signature tools inside Microsoft 365 apps.



With Acrobat Pro:

- Let users simultaneously view, comment, and annotate high-fidelity PDFs.
- Avoid lengthy email chains—collect feedback in one shared PDF directly in Teams.
- Complete high-value PDF actions without leaving the app—convert, create, edit, export, and secure PDFs.

With Acrobat Sign:

- Close deals faster with the only e-signature solution that lets you send contracts and forms from within Teams
- ✓ Keep an eye on key documents with real-time tracking and detailed audit trail. You can even send reminders for overdue approvals.

Add value to your tech investment:

end to end.

Improve CX and EX:

Improve workflows for all departments

HR: ° Faster onboarding with signatures

Legal: Reduce contract turnaround time. Meet the most demanding industry and regulatory requirements for e-signatures.

Sales: ° Collaborate on RFPs from anywhere.

> ° Convert reports from Excel to high-fidelity PDFs.

° Close deals with clients like they are in person, inside Teams.

W

Supply chain & procurement

° Digitize paper workflows with tools to populate forms, real-time tracking, and signature collection.

Get more done inside Word, **Excel. and PowerPoint**









With Acrobat Pro:

° Access, create, edit, and review high-quality PDFs without switching apps.

° Export PDFs in editable Word, Excel, or PowerPoint files while preserving fonts, formatting, and layouts.



With Acrobat Sign:

° Create electronic contracts from scratch, send for e-signature and track status from Word or PowerPoint.



Work smarter in Microsoft SharePoint





With Acrobat Pro: Access, create, edit, save, review, organize, combine, and store documents directly in SharePoint.



With Acrobat Sign: request signatures, create fill & sign forms, and map data collected from web forms back into SharePoint lists.



J. len