



Transform your nonprofits with Business Applications

[Access resources](#)

With Microsoft Business Applications and Power Platform, your nonprofit customers can enable AI to help streamline their organizations. These low-code development solutions are available to create applications to unlock fundraising productivity, personalize constituent interactions, and keep their data fresh by sharing in-the-moment updates across their environments.

Access refreshed Business Applications and Power Platform by downloading resources such as the [partner playbook](#), [pitch deck](#), and [talking points](#) to help engage your nonprofits in productive conversations.



Prepare your nonprofit customers for the cloud

Use this infographic to help your nonprofits fulfill their mission. 89 percent of nonprofits report that digital communications are critical for mission fulfillment.

[Download the infographic >](#)



Help nonprofits adopt AI with Copilot Studio

Watch this demo to learn more about a low-code, conversational AI solution that helps nonprofits create and deploy virtual agents and transform engagement.

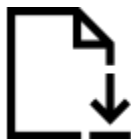
[Watch the demo >](#)



Help upskill your team with Copilot Studio training

Start your team on the learning path to create bots that can help your nonprofit customers achieve their missions and make a greater impact.

[Learn more >](#)



Missed it on LinkedIn? Get "Fuel Your Growth with the Nonprofit Sector" here

Learn how the right technology helps nonprofits achieve success and deliver impactful constituent services. Download here or view on LinkedIn to join the conversation.

[Download the infographic >](#)



Join the Partners for Social Impact community

Join our digital community to build and strengthen your nonprofit practice. Become a member today to stay current on nonprofit-specific partner resources.

[Join the community >](#)



Copyright 2024 Microsoft Corporation.

[Unsubscribe](#) | [Privacy Statement](#)

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052

