



# Adobe Sign for Microsoft PowerApps and Flow.

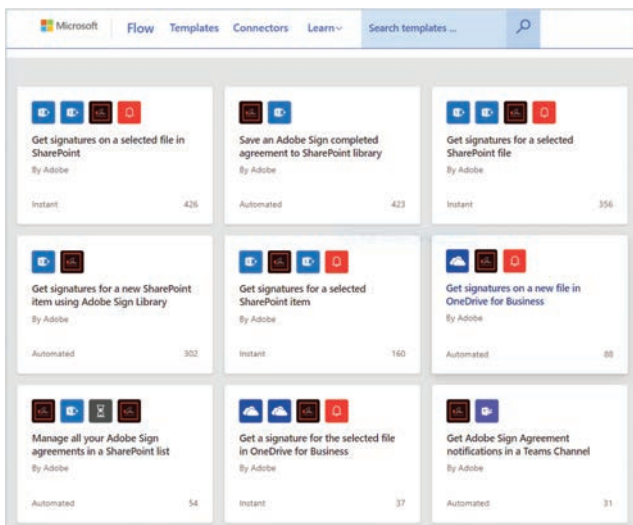
Improve efficiency and speed signing with Adobe Sign and Microsoft PowerApps.

*In today's competitive world, businesses need to move fast. While technology is key to operational efficiency, developing custom solutions that integrate with multiple data sources and work across multiple devices is often costly and time-consuming. Microsoft PowerApps connects to the cloud services and data sources you're already using, so you can quickly build feature-rich custom apps using intuitive visual tools—without writing code—and instantly publish them across the web, tablets, and mobile devices. Many PowerApps require forms, approvals, or signatures on documents. Adobe Sign is now integrated with Microsoft Flow, so you can quickly and securely add digital signature workflows to your PowerApps.*

## Unleash IT productivity with Adobe Sign and PowerApps.

Adding Adobe Sign to your Microsoft PowerApps or Flow means you can deliver solutions faster using the no-code Adobe Sign Flow connector, significantly reducing IT development and maintenance costs. With Microsoft Flow, you can quickly automate workflows, enable business logic to simplify app building, and model your processes across connected data sources and cloud services using a simple point-and-click designer. The Adobe Sign Flow connector offers more than 25 [prebuilt templates](#) that make it easy to add digital approvals and signatures to your Flow or PowerApps. Adobe Sign works across Commercial and Government Community Clouds.

**Adobe Sign templates can be accessed from the Flow Home page.**



Adobe Sign template examples:

- Get signatures on a new asset in Adobe Creative Cloud
- Get approval on a new file in OneDrive for Business
- Get signatures on a new file in SharePoint
- Get signatures on a selected file in SharePoint
- Get notified when your agreement is sent to a participant
- Start deal approvals with Adobe Sign for Dynamics opportunities
- Save an Adobe Sign completed agreement to OneDrive for Business
- Get agreement notifications in Slack channels
- Save a completed agreement to a SharePoint Library

The Adobe Sign Flow connector provides a set of event triggers and actions that automatically start a signature process, kick off tasks after an agreement is signed, keep track of the signature status using notification templates, and store signed agreements in your Microsoft environment as well as other applications. PowerApps integration with Microsoft Flow makes it possible to trigger a signature flow from right within the app. Simply create a “start event” in Flow when agreements are created, sent, or completed.

Use cases for the Adobe Sign connector include:

- Starting a signature process from a service trigger
- Getting the status of an Adobe Sign agreement workflow
- Creating a copy of the final agreement that is stored in the user's location of choice

## Accelerate business processes.

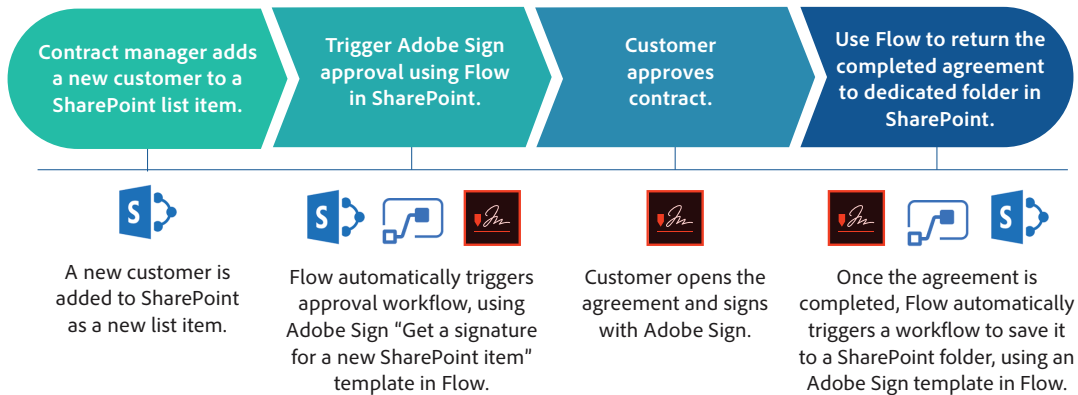
PowerApps integration with Flow enables you to quickly automate hundreds of business processes to handle field service requests, sales contracts, new hire forms, and IT requests—faster and more efficiently. Use Microsoft Flow to design logic for your PowerApps using the point-and-click Flow designer to build out your business logic—no coding required. Easily run flows in your apps with buttons, actions, and data inputs.

Service technicians often spend hours filling out time-consuming paper forms and struggling with legacy systems to enter data. With PowerApps, you can build custom web and tablet apps that automate these processes, improving customer service and accuracy while simplifying the mobile signing experience. Your custom PowerApps can give technicians access to the right data and customer records, map the data into contracts, and automatically trigger the signature approval workflow from right within the app. The customer record is automatically updated once the signature workflow is complete.

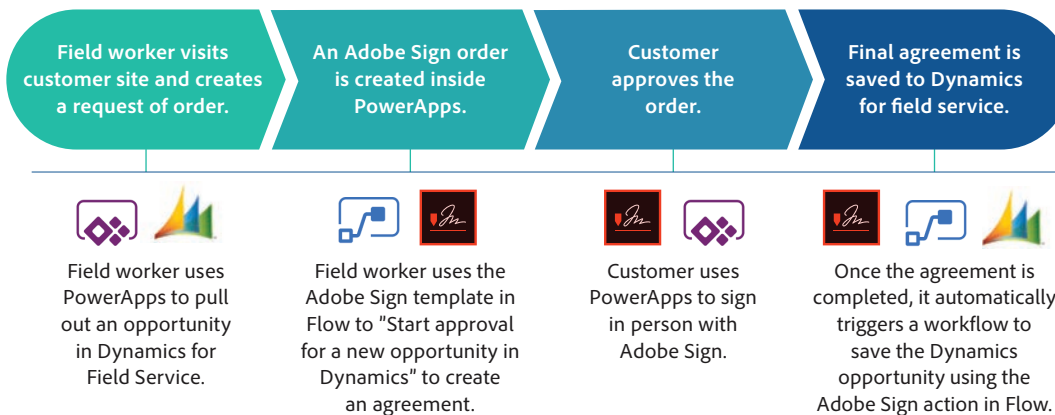
*“Adobe Sign is the new lynchpin of our digital workflow. With its strong integrations with existing Microsoft tools and processes, we’re maximizing investments and seeing returns very quickly. We are strong users of collaboration tools like SharePoint, so with the new capabilities with Teams and Flow—as they integrate with Adobe Sign—it makes natural sense for us to use these tools to improve our collaboration across the organization.”*

DAVE THALACKER, PhD  
Senior director of IT operations and network security,  
Iowa State University Foundation

### Use case 1: Contract management with Adobe Sign, SharePoint, and Microsoft Flow.



### Use case 2: Field service management with Adobe Sign, PowerApps, and Microsoft Flow.



## Get more from Microsoft SharePoint, Office, and Dynamics.

Create more value from existing investments by building automated signature and approval workflows into your custom business apps using documents and data from applications that you already use every day—like [Microsoft SharePoint Online](#), [Office 365](#), and [Dynamics 365](#). Leverage customer data collected from agreements to create advanced conditional routing workflows or a customized experience for your PowerApps users. Or you can use the Adobe Sign out-of-the-box integration with SharePoint Online, Office 365, and Dynamics 365.

## Seamlessly integrate with 200 Flow connectors.

Connect your apps and business processes with automated workflows that connect to more than 200 Microsoft and third-party Flow connectors—like Salesforce, Dropbox, and more—so you can easily integrate Adobe Sign into any of your existing enterprise and cloud applications.

## The power of partnership.

Adobe and Microsoft are strategic partners. Our partnership enables you to maximize your investment in Adobe and Microsoft, accelerating digital transformation across your organization. Adobe Sign integration with Microsoft PowerApps and Flow allows you to quickly build custom applications that deliver business transformation, reduce time to market, and create exceptional end-user experiences. To learn more and get a free trial, visit [www.adobe.com/go/microsoft-powerapps-flow](http://www.adobe.com/go/microsoft-powerapps-flow).

### Custom PowerApps built with SharePoint Online, Adobe Sign, and Microsoft Flow.

The screenshot displays a custom PowerApp interface for an event manager. The app is titled "Event Manager" and features a navigation bar with "Select Event", "Signed Up Customers", and "Sign Up" options. The main content area is divided into three columns:

- Select Event:** A list of events with search functionality. Events include "Biking Trip", "Group Swimming in Lake", "Hiking Trip", "Yoga on the Water", and "Group Swimming in Lake".
- Signed Up Customers:** A list of customers with search functionality. Customers include "Johnny Echostone", "Mary Burostone", "Susanna Stubberod (sample)", "Sidney Higa (sample)", "Scott Konersmann (sample)", "Susie Signer", and "Bethany Bosslady". Each customer entry shows their name, a PDF document icon, and a status (SIGNED or NOT).
- Release Form:** A form titled "Release Form" from "WeAdventures". It includes fields for "Customer Name", "Address", "Phone", "Email", and "Signature". It also has a "Date" field and a "Witnessed By" section. The form includes a disclaimer: "By signing this release form, you are granting that WeAdventures has no responsibility to the extent that you are injured during this event. You agree that you are responsible for your own health and safety. You also agree that you will adhere to all of the rules that are provided by the instructor during the duration of the event."

