



Latest improvements to the Microsoft 365 roadmap



Easier to filter

Microsoft 365 roadmap

Get the latest updates on our best-in-class productivity apps and intelligent cloud services. Rethink productivity, streamline business processes, and protect your business with Microsoft 365.

[Using this roadmap](#) [Roadmap improvements](#)

Search for a specific item:

Filter the items below:

Showing **1660** updates¹: [Download](#) | [Share](#) | [RSS](#)

545 In development ■■■
Updates that are currently in development and testing

228 Rolling out ■■■■
Updates that are beginning to roll out and are not yet available

885 Launched ■■■■
Fully released updates that are now generally available for

Filters are moving just below the header image and documents, inline with the search bar, so it's easier to view what filters you have applied and if you have search turned on

"See last added" will be removed from the header and can be accessed in the filters, under "New/updated"

Feature cards

The features will now be displayed on “feature cards,” as opposed to a table format, in order to optimize space and make information easier to view

- > ■■■ OneDrive: Full-fidelity shared libraries in OneDrive
- > ■■■ Microsoft Information Protection: Automatic sensitivity labeling
- > ■■■ Microsoft Teams: New file sharing experience
- > ■■■ Outlook for iOS: Actionable calendar search answers
- > ■■■ Power BI: Excel data types from Power BI
- > ■■■ Visio: The Visio Data Visualizer add-in for Excel is now generally
- > ■■■ OneDrive: Single Sign On with Office
- > ■■■ Outlook for Windows: Signature cloud settings
- > ■■■ Microsoft 365 Admin Center: New Communication Compliance
- > ■■■ Outlook for iOS: Book a physical workspace
- > ■■■ Information Governance: New retention engine for SPO
- > ■■■ Microsoft Teams: Android On-Demand Chat Translation

Feature cards

Feature cards are easier to collapse if you want to explore just looking at the status, title, and preview and GA dates

Status is now represented visually on the feature card to save space and make it more glanceable

The screenshot shows a feature update page with the following elements:

- Header: "Showing 1660 updates¹" and links for "Download", "Share", and "RSS".
- Filter tabs: "545 In development", "228 Rolling out", and "885 Launched".
- Sort options: "Sort by General Availability date" and "Newest to oldest".
- Feature card 1: "Exchange: Adding Inbound Support for DNSSEC/DANE for SMTP to Exchange Online" with a description, Feature ID (63213), roadmap date (4/6/2020), last modified date (7/12/2021), and product/cloud instance details.
- Feature card 2: "Microsoft 365 admin center: Groups - Group Driven Membership Management".
- Feature card 3: "Microsoft Stream: Generate captions for a video uploaded to SharePoint and OneDrive for DoD".

Callouts in the image point to the status indicator, the feature title, the feature ID, the roadmap date, the last modified date, the product and cloud instance details, and the sort options.

On the feature card, you can now see tags organized by category (Product, release phase, platform, cloud instance)

You can now sort the feature cards by either preview date or GA date and by oldest or newest

Mobile view

Mobile view – we've made the same changes in mobile view so you can easily view, sort, filter, and search

Search for a specific item:

Search   More Filters

Sort by General Availability date 

Newest to oldest 

- ■ ■ Microsoft Teams Rooms Managed Services: Room Expansion Planning GA: April 2022 
- ■ ■ Microsoft Teams: Customer Lockbox for Microsoft Teams GA: March 2022 
- ■ ■ Microsoft Teams: Join a meeting by digital code GA: March 2022

 Feedback

124  In development Updates that are currently in development and testing	61  Rolling out Updates that are beginning to roll out and are not yet available to all applicable customers	217  Launched Fully released updates that are now generally available for applicable customers
--	---	---

API changes

- Preview date is a new piece of data that we will provide
- The filters or tags are now prefaced by a category name