

## cloudscout.one what's next CW 39

### Scope: Multi-Geo

This report contains items, where the 'check before' dates are in the current month and items with upcoming 'check before' dates for the next two months. This is an update-report containing only new or changed items during CW 39.

This is not intended for consumer use. Please respect the work cloudscout.one put into this and don't publish this and respect the copyright. Thank you.

What's next to do Major Items



What's next to do normal Items

We're changing the storage for new Teams meeting recordings to be stored on, and served from, OneDrive and SharePoint (ODSP) - instead of Microsoft Stream (Classic). Customers are able to opt in, opt out, or take no action with regard to these changes.

This change will apply to customers who either opt in or take no action following this announcement.

Key points:

Microsoft 365 Roadmap ID: "<https://www.microsoft.com/microsoft-365/roadmap?filters=featureid=67138>" target="\_blank" style="background-color: rgb(255, 255, 255); font-family: sans-serif; font-weight: 400;">67138

Timing: Early October (October 5, 2020) – You can enable the Teams Meeting policy to have meeting recordings saved to OneDrive and SharePoint instead of Microsoft Stream (Classic)

End of October (October 31, 2020) – Meeting recordings in OneDrive and SharePoint will have support for English captions via the Teams transcription feature.

Early to mid-November (Rolling out between November 1 -15 , 2020) – All new Teams meeting recordings will be saved to OneDrive and SharePoint unless you delay this change by modifying your organization's Teams Meeting policies and explicitly setting them to "Stream"

Q1 2021 – No new meeting recordings can be saved to Microsoft Stream (Classic); all customers will automatically have meeting recordings saved to OneDrive and SharePoint even if they've changed their Teams meeting policies to Stream"

Rollout: Tenant level

Control: "<https://docs.microsoft.com/en-us/MicrosoftTeams/tmr-meeting-recording-change>" Admin via PowerShell

check before:	<b>09/29/2020</b>
Status:	<b>In development</b>
Created:	09/23/2020
Product:	OneDrive, SharePoint, Stream, Teams
Platform:	World tenant, Online
Scope:	Administration, Compliance, Multi-Geo
Ring:	General Availability

Type: Admin impact,  
New feature,  
User impact

Tenant:

<b>Links</b>	67138
<b>Docu to check</b>	Service Description, User Knowledge base
<b>Linked Item Details</b>	<p>67138 Title : Microsoft Teams: meeting recordings saved to OneDrive and SharePoint</p> <p>67138 Description: Ability to save Microsoft Teams meeting recordings to OneDrive and SharePoint for improved sharing capabilities, basic governance, automatic retention labels, go local, bring your own keys and, more that comes from recording video files and storing them in SharePoint and OneDrive.</p>
<b>More Info URL</b>	<a href="https://docs.microsoft.com/en-us/MicrosoftTeams/tmr-meeting-recording-change">https://docs.microsoft.com/en-us/MicrosoftTeams/tmr-meeting-recording-change</a>
<b>MS Preparations</b>	<p>Customers are able to opt in, opt out, or take no action with regard to these changes. Changes in this communication will apply to customers who either opt in or take no action.</p> <p>Tenant admins can opt in or opt out of OneDrive and SharePoint as the Teams meeting recording storage location via a Teams policy in PowerShell. Additionally, customers who wish to have captions for their meetings will need to enable transcript recording in Teams.</p> <p>In Q1 CY2021, saving Teams meeting recordings to Microsoft Stream (Classic) will no longer be allowed. Precise dates will be communicated in a subsequent post.</p> <p>Learn more: "<a href="https://docs.microsoft.com/MicrosoftTeams/tmr-meeting-recording-change">https://docs.microsoft.com/MicrosoftTeams/tmr-meeting-recording-change</a>" Use OneDrive for Business and SharePoint or Stream for meeting recordings</p>
<b>MS How does it affect me</b>	<p>This change impacts your organization in several ways:</p> <p><b>New features</b>The move to ODSP immediately unlocks long-awaited features including external and guest sharing, retention policy application (<a href="https://docs.microsoft.com/microsoft-365/compliance/apply-retention-labels-automatically">https://docs.microsoft.com/microsoft-365/compliance/apply-retention-labels-automatically</a>), GoLocal support, and BYOK support for customers, with improved transcription quality, speaker attribution, transcript content search, and other features to follow in CY2021.</p> <p><b>Meeting storage</b>Non-Channel meetings will be stored in the OneDrive of the person who clicked the record button in a special folder labeled "Recordings" – that sits at the top of the recorder's OneDrive. Channel meetings will be stored in a folder labeled "Recordings" under a folder named after the channel under the Team's document library.</p> <p><b>Permissions</b>All meeting invitees - except for external users – in non-channel meetings will automatically get a shared link to access the meeting recording. External users will need to be explicitly added to the shared list by the meeting organizer or the person that clicked the record button. For Channel meetings, permissions will be inherited from the owners and members list in the channel.</p> <p><b>Feature gaps</b>The following gaps exist today:</p> <ul style="list-style-type: none"> <li>Ability to block download of the video by meeting participants</li> <li>Ability to view and edit the transcript in the player, but closed captions will be present</li> <li>Non-English language transcripts/captions</li> <li>Variable playback speed in video player</li> <li>Transcript timeframe search (e.g., to find a specific point in time when something was discussed)</li> </ul>

---

Stream playback performance and new features are coming to Teams meetings recordings by the end of the year as part of the new Stream experience. As part of this, meeting recordings will be stored in OneDrive, thus unlocking new value for customers including permissions and sharing, retention policies, basic information governance, increased quota, immediate meeting availability, "go local" tenant support, bring your own key (BYOK) support, multi-geo support, and improved transcript quality and speaker attribution.

check before:	<b>11/30/2020</b>
Status:	<b>In development</b>
Created:	09/22/2020
Product:	OneDrive, Stream, Teams
Platform:	World tenant, Online
Scope:	Compliance, Multi-Geo, Administration, Security
Ring:	General Availability
Type:	New feature, Admin impact
	Tenant:

**Docu to check**      Service Description, User Knowledge base



What's next to do minor Items



THE INFORMATION IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE INFORMATION BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE INFORMATION OR THE USE OR OTHER DEALINGS IN THE INFORMATION.



all rights reserved cloudscout.one by Schierding.one GmbH