

# **Administrator Guide**

### **Sharing Administration**



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### 1. Getting started configuring your workspace

As an Oodrive account holder with administrative rights, you have been made administrator of one or more administration modules on your company's workspace.

As a result, you are responsible for configuring a certain number of options relating to the behavior of applications offered to your organization's employees.

Several administration modules may be available to you in the Oodrive Suite portal, depending on how these responsibilities have been assigned within your company.

Some administration modules are shared between all Oodrive solutions and allow you to configure and monitor your workspace as a whole :



Other administration modules are dedicated to a specific solution. These modules allow you to configure each application according to the needs of your organization :

Solutio	on-specific administration modules
Sharing Administration	<ul> <li>Module dedicated to Oodrive Work_share and Oodrive Work</li> </ul>
<b>↓</b>	<ul> <li>Configuration of options for sharing and collaboration applications</li> </ul>
	<ul> <li>Monitoring of user activities</li> </ul>
	Access documentation
Work Administration	<ul> <li>Module dedicated to Oodrive Work</li> <li>Teamspace management <u>Access documentation</u></li> </ul>
Backup Management	<ul> <li>Module dedicated to Oodrive Save</li> <li>Configuration of savesets and backup policies for your user base</li> <li>Access documentation</li> </ul>
Oodrive Media Administration	<ul> <li>Module dedicated to Oodrive Media</li> <li>Configuration of the Media Library application <u>Access documentation</u></li> </ul>
Oodrive Meet Administration	<ul> <li>Module dedicated to Oodrive Meet</li> <li>Configuration of meeting options <u>Access documentation</u></li> </ul>

An administrator guide is available for each of these modules in order to assist you in configuring your workspace, depending on your role.

**Please note:** Only Oodrive technical support can be responsible for assigning and modifying administration rights. As a result, the administration modules to which you have access depend on the configuration defined by Oodrive support and its main point of contact within your company.

### 1.1. Compatibility

Oodrive solutions run on different operating systems and browsers. You will find the list of compatible versions below:

#### **Operating systems**

#### Windows

Operating systems covered by Microsoft standard support (Cf. Windows lifecycle: http://windows.microsoft.com/en-us/windows/lifecycle)

#### MacOs et iOS

Major versions n and n-1 (current and previous)

#### Android

Major versions n and n-1 (current and previous)

#### Web browsers

#### Microsoft Edge, Google Chrome and Mozilla Firefox

Major versions n and n-1 (current and previous)

Safari

Latest major version available on a compatible Apple operating system

#### Other software

#### • JRE (for applets)

JRE (and JDK) supported by Oracle on their respective operating systems

#### Microsoft Outlook

Versions covered by Microsoft standard support

#### 1.2. Log in to your workspace

There are two ways to log in to your workspace:

- using your Oodrive login credentials
- using your company login credentials

The login options available on your workspace depend on your Access Management module settings.

#### Log in with your Oodrive login credentials

1. Retrieve the username emailed to you when your account was created and click **Set my password**.

Hello Elizabeth Campbell, A user account has been created for you by Amandine Girard Workspace: https:// Your username is: e.campbell Set my password
A user account has been created for you by <b>Amandine Girard</b> Workspace: https:// Your username is: e.campbell Set my password
Workspace: https://
Your username is: <b>e.campbell</b> Set my password
Set my password
Link expires on: Sunday, August 14, 2022, 10:00 AM
If the button above does not work, copy and paste the following link into your browser: https://www.

- 2. You will be redirected to a browser page asking you to set a password and confirm it before clicking **Validate**.
- 3. Click Log in to access the login page.

**Please note:** If the Oodrive login field is not displayed, click **Log in using your login credentials** to access it.

- 4. Enter your username and click Next.
- 5. Enter the password you have just specified, then click Log in.

**Careful:** After 5 failed login attempts, a security code will automatically be sent via email. This code will be required in addition to your password.

If you have forgotten your password, click Forgot your password?

If two-factor authentication has already been configured on your workspace, you will also be asked to enter the code received on your mobile device.

**6.** Next, you will access the Oodrive Suite portal, where you will find all the applications and configuration modules to which you have access.

<b>drive</b> suite		? ## Portal  Elizabeth Car
Welcome to your portal, Elizabeth From this page, you can access all your p	I <b>Campbell</b> Jatform services, data, and settings.	
<ul> <li>∧ Services</li> <li>∧ Data</li> <li>✓ Configuration</li> </ul>		
Access Management Configure access and authentication fr	or Users Manage your users	Sharing Administration Track your users' activities and configure your workspace options

To return to the portal at any time, click on \_\_\_\_\_\_ in the upper-right corner of the pag then select **Portal**.

**Please note:** As a security measure, you will be automatically logged out of your session after 30 minutes of inactivity (or after 4 hours if the Oodrive Work discussion feature is enabled). You can extend your session by clicking **Continue to browse** when the logout warning appears on the screen.

Log out at any time by clicking on your name in the upper-right corner of the page, then on **Logout**.

#### Log in with your company login credentials

1. Click the Log in using SSO button.



If the button is not available, click Log in using your company's single sign-on (SSO)

2. Enter your company login credentials and click Log in.

Oodrive
Sign in with your organizational account
someone@example.com
Password
Sign in

If you have forgotten the password associated with your company username, please contact your company's IT administrator.

If two-factor authentication has already been configured on your workspace, you will also be asked to enter the code received on your mobile device.

**3.** Next, you will access the Oodrive Suite portal where you will find all the applications and configuration modules to which you have access.

•	Velcome to your portal, Elizabeth Car	mpbell	
F	rom this page, you can access all your platfo	rm services, data, and settings.	
	Services		
~	Data		
$\mathbf{\vee}$	Configuration		
	Access Management	Users	Sharing Administration
	<ul> <li>Configure access and authentication for your users</li> </ul>	Manage your users	Track your users' activities and configue your workspace options
•	Custom Graphics	Supervision of delegations	Emails

then select **Portal**.

**Please note:** As a security measure, you will be automatically logged out of your session after 30 minutes of inactivity (or after 4 hours if the Oodrive Work discussion feature is enabled). You can extend your session by clicking **Continue to browse** when the logout warning appears on the screen.

Log out at any time by clicking on your name in the upper-right corner of the page, then on **Logout**.

### **1.3.** Overview of the Sharing Administration module

As a user with administrative rights, you are responsible for configuring advanced options for the platform, monitoring platform activity and managing shared files.

Configure	Monitor	Manage
<ul> <li>Configure settings for your platform applications regarding files, sharing, security and plugins.</li> <li>Allow for certain options to be modified by Users.</li> </ul>	<ul> <li>Track general platform activities, file activities, and share activities</li> <li>Generate instant reports</li> <li>Schedule and modify reports</li> </ul>	<ul> <li>Track the creation of new shares</li> <li>Perform platform file lifecycle management : activate, deactivate and permanently delete shares created by Users</li> </ul>

#### Sharing Administration

Track your users' activities and configure your workspace options

### **1.4. Browse the Sharing Administration module**

In the navigation panel on the left side of the page, you can quickly access all sections of the Sharing Administration module.

\$	Sharing Administra	ation
L.	Action tracking	
	File tracking	
Å	Shares	$\sim$
	Tracking	
	Management & Activities	
	File management	>
ð	Security	>
ļļ	Settings	>
	Plugin options	>
$\bigtriangledown$	Business data	

### 2. Platform activity monitoring

Track activities performed on the platform by Users, Contacts and Anonymous Contacts (without a login) in the **Action tracking**, **File tracking** and **Share tracking** sections. From here, you can monitor the following activities across your platform, and create and schedule reports regarding these activities:

<ul> <li>Monitor general platform activities:</li> <li>Account login/logout</li> <li>Contact creation/ modification/deletion</li> <li>Workspace option modifications</li> <li>Clear recycle bin</li> </ul>	1onitor file activities: Upload/download Create/delete View/rename/modify Copy/move Lock/unlock Restore	Monitor shared file activities: • File sharing (via link, email, read-only, drop folder, collaborative folder) • Custom website templates • Create • Modify • Delete

### 2.1. Action tracking

Track activities performed by platform Users, Contacts and Anonymous Contacts (without a login) in the Action tracking section. From here, you can monitor the following general activities on the platform:

- Account login/logout
- Contact creation/modification/deletion
- Workspace option modifications
- Recycle bin purging

You can also create and schedule reports regarding these activities.

မြု Action tracking	Action tracking		Search	~	Filter 🗸	Create Report Scheduled Reports
🖹 File tracking	Current year 01/01/2024 - 21/10/20	224 🗸				
<pre>   Shares   </pre>						
🖹 File management 🔰	Date	User	Role	Activity		*
🔒 Security >	20/06/2024-13:33	Amandine Girard	User	Login	🖲 Firefox	Windows
Settings	08/05/2024-16:15	Amandine Girard	User	Logout	Chrome	Windows
Business data	08/05/2024-16:09	Amandine Girard	User	Login	📀 Chrome	Windows
	08/05/2024-16:08	Elizabeth Campbell	User	Logout	Chrome	Uindows
	08/05/2024-16:06	Elizabeth Campbell	User	Login	👩 Chrome	Windows

### 2.2. File tracking

Track file specific activities performed by Users, Contacts and Anonymous Contacts (without a login) in the **File tracking** section. From here, you can monitor the following file activities on your workspace:

- Upload/download
- Create/delete
- View/rename/modify
- Copy/move
- Lock/unlock
- Restore

You can also create and schedule reports regarding these activities.

**Please note:** For help managing and monitoring shared files, please refer to the **Share tracking** and **Managing shared files** section of this user guide.

📙 Action tracking	File tracking	Search		Filter         Create Report         Scheduled Reports
🖹 File tracking	File tracking			
< Shares	Current year 01/01/2024 - 21/	10/2024 🗸		
🖹 File management 🔰 💙	Date	User	Role	Activity
A Security	08/05/2024-15:40	Amandine Girard	User	Move to bin ^ ^ / Mes partages WebSynchro
⇒ Settings     >	08/05/2024-15:40	Amandine Girard	User	Move to bin Mes partages PostFiles Outlook T
🏷 Business data	07/05/2024-16:25	Elizabeth Campbell 📾 Oodrive	User	Rename Annual Planning 2022.docx
	07/05/2024-16:10	Elizabeth Campbell 🏦 Oodrive	User	Move to bin ZMes partages PostFiles Outlook T
	07/05/2024-16:09	Elizabeth Campbell Podrive	User	Rename ABC Project

### 2.3. Share tracking

Track actions relating to shared files, and custom site templates used to share files by Users, Contacts and Anonymous Contacts (without a login). From here, you can monitor and generate reports regarding the following activities on your workspace:

- File sharing (via link, email, read-only, drop folder, collaborative folder)
  - Share
  - Update
  - Remove content

#### • Custom share templates

- Create
- Modify
- Delete

ル Action tracking		Shares > Tracking Current year 01/01/2024 - 21/1	Search		V Filter V	Create Report Scheduled	Reports
< Shares	$\sim$						
Tracking		Date	User	Role	Activity		
Management & Acti	vities >	16/05/2024-11:56	Elizabeth Campbell 🏦 Oodrive	User	⊕ Created	Collaborative Share	~
e Security	>	16/05/2024-11:55	Elizabeth Campbell Odrive	User	① Created	Collaborative Share	~
	>	03/05/2024-16:58	Elizabeth Campbell	User	① Created	🔀 Share via e-mail	~
📎 Business data		03/05/2024-16:57	Elizabeth Campbell	User	⊗ Deleted	🔀 Share via e-mail	~
		03/05/2024-16:57	Elizabeth Campbell	User	⊕ Created	🔀 Share via e-mail	~
		03/05/2024-16:56	Elizabeth Campbell 📾 Oodrive	User	⊕ Created	🔀 Share via e-mail	~

### 2.4. Search & filter

Search the tracking activity to view platform user and/or company-specific activities using the search bar in the upper-right corner of each tracking section.

For more advanced searches, use the **Filter** drop-down menu to filter by **user account type** and/or **activity**.

You can also apply an additional filter by date (personalized, current year, last week, last month, last year).

Action tracking	(85/2001 · · ·	earch	Filter A Create Report
Personalized 01/01/2024 - 31	User	Role	User type
08/05/2024-16:15	Amandine Girard	User	User actions
08/05/2024-16:09	Amandine Girard	User	Airactivities
08/05/2024-16:08	Elizabeth Campbell 📾 Oodrive	User	Reset Filter

To return to the section tracking view, clear the search bar and click on the **Reset** button in the **Filter** menu.

#### 2.5. Generate an instant report

You can generate instant tracking reports regarding user platform activity from any of the three tracking sections (**Action tracking**, **File tracking**, **Share tracking**) depending on the focus of your report. Filter tracking data to zero in on the most relevant platform activities before generating your report in CSV, XLS or XLSX file formats.

- 1. Go to the tracking section for which you would like to generate a report (Action tracking, File tracking or Share tracking).
- 2. Use the search bar and filter options to focus your report on the specific activity (user type, activity, date range). By default, general tracking activity view is filtered by the current calendar year.
- 3. In the upper-right corner of the page, click **Create Report**.
- 4. Select Generate a report.
- **5.** Click on the drop-down menu and select the report file type that you would like to generate (CSV, XLS or XLSX).
- 6. Click Export.

7. In the confirmation message, click **Download the file**.



8. In your web browser, a **Workspace\_Activities\_Export** file will download. Click on the downloaded file to open.

X	<b>1</b> 5 ° ° °	Ŧ		WORKSPACE_ACT	TIVITIES_EXPORT_10-04-2019_15-56-24.xls	The Arrange State and		? 🗈 ·
FIC	CHIER ACCUEIL	INSERTION MISE EN PAGE	FORMULES	DONNÉES RÉVISION	AFFICHAGE DÉVELOPPEUR AI	NTIDOTE ACROBAT		the distance
G	28 🔻 :	$\times$ $\checkmark$ $f_x$ Share via	email					
	Δ	в	C	D	F	F	G	н
1	Date	User	IP address	Company	Email	Action	Share Type	Share Creator
2	4/9/2019 12:07 PM	Elizabeth Campbell	The start was been	Oodrive	and the plant Digit with the	Update Share via link	Share via link	Elizabeth Campbell
3	4/9/2019 12:07 PM	Elizabeth Campbell	10. JULY 10. U.	Oodrive	and the plant had not seen	Update Share via link	Share via link	Elizabeth Campbell
4	4/9/2019 12:06 PM	Elizabeth Campbell	100 July 100 100	Oodrive	and the second	Update Share via link	Share via link	Elizabeth Campbell
5	4/9/2019 12:06 PM	Elizabeth Campbell	AND DESCRIPTION OF	Oodrive	and the second state of th	Update Share via link	Share via link	Elizabeth Campbell
6	4/9/2019 12:05 PM	Elizabeth Campbell	100 (M) (M) (M)	Oodrive	and the second second second	Delete Share via link	Share via link	Elizabeth Campbell
7	4/9/2019 9:55 AM	Amandine Girard	the second second	Oodrive	and the second	Update Read Only Share	Read only Share	Amandine Girard
8	4/9/2019 9:55 AM	Amandine Girard	the second second	Oodrive	and the plant high part and	Update Read Only Share	Read only Share	Amandine Girard
9	4/9/2019 7:32 AM	Amandine Girard	The second second second	Oodrive	and the plant had peak out	Delete Share via link	Share via link	Amandine Girard
10	4/9/2019 7:32 AM	Amandine Girard		Oodrive	and the second difference of the	Create Share via link	Share via link	Amandine Girard
11	3/28/2019 2:43 PM	Amandine Girard	AND DESCRIPTION OF	Oodrive	and the second second second second	Create Share via link	Share via link	Amandine Girard
12	3/28/2019 2:41 PM	Amandine Girard	100 (ALC: 10 ALC: 1	Oodrive	and the second state of the second	Create Read Only Share	Read only Share	Amandine Girard
13	3/28/2019 2:32 PM	Amandine Girard	the second second	Oodrive	and the second	Create Drop folder Share	Drop folder Share	Amandine Girard
14	3/28/2019 2:30 PM	Amandine Girard	the second second second	Oodrive	and the plant high part and	Update Collaborative Share	Collaborative Share	Amandine Girard
15	3/28/2019 2:29 PM	Amandine Girard		Oodrive	and the plant is the plant way.	Create Collaborative Share	Collaborative Share	Amandine Girard
16	3/26/2019 4:39 PM	Amandine Girard		Oodrive	and the second state of th	Update Share via link	Share via link	Elizabeth Campbell
17	3/26/2019 4:39 PM	Amandine Girard	100 200 100 100	Oodrive	of the local division of the local divisiono	Update Share via link	Share via link	Elizabeth Campbell
18	3/26/2019 11:06 AM	Amandine Girard	100 100 100 10	Oodrive	AND DESCRIPTION OF ADDRESS	Create Share via link	Share via link	Amandine Girard
19	3/26/2019 11:03 AM	Amandine Girard	the part of the	Oodrive	and the second sec	Create Share via link	Share via link	Amandine Girard

#### 2.6. Schedule a report

Automate the report generation process on a daily, weekly, and/or monthly basis. This can be done in any of the three tracking sections (Action tracking, File tracking, Share tracking), depending on the focus of your report. You can then further filter tracking data to only include the most salient platform tracking data.

Once a scheduled report has been auto-generated, the designated recipient(s) will automatically receive an email containing a download link to the new report.

- 1. Go to the tracking section for which you would like to generate a report (Action tracking, File tracking or Share tracking).
- 2. Use the search bar and filter options to focus your report on the specific activity (user type, activity, date range). By default, general tracking activity view is filtered by the current calendar year.
- 3. In the upper-right corner of the page, click **Create Report**.
- **4.** Under **Schedule a recurring report**, click on the drop-down menu and select the file type of the report that you would like to schedule (CSV, XLS or XLSX).

5. Under Scope, to schedule a report based on the filters currently applied, leave the **Current filters** option selected.

To schedule a report including all activities tracked within the given tracking section, select **All activities**.

- 6. Select the period of time to include in the scheduled report (Since yesterday, last week or last month).
- 7. Select the frequency with which you would like to auto generate the report (Daily, weekly, monthly).
- 8. Enter a **Report name**. This will appear, along with any additional reports scheduled, in the **Scheduled Reports** view.
- **9.** In the **Email address for notifications** field, enter the name of the user who should be notified via email once the report has been generated at the scheduled date and time. As you type, a list of available users appears for you to select.
- 10. Click Create.

A confirmation message will appear confirming that the report has been successfully planned.

Below is an example of the email notification received following a scheduled report. The new report can be downloaded locally by clicking on **Download**.



### 2.7. Modify a scheduled report

Scheduled reports are located in the three tracking sections of the application (**Action tracking**, **File tracking** and **Share tracking**). Click on the **Scheduled Reports** button in each of those sections to:

- Make changes to reports
- Temporarily disable or re-enable reports
- Permanently delete reports

#### Modify an existing scheduled report

- 1. Go to the tracking section for the report that you would like to modify (Action tracking, File tracking or Share tracking).
- 2. In the upper-right corner of the page, click **Scheduled Reports**.
- **3.** In the **Scheduled Reports** side bar on the right side of the page, identify the report that you would like to modify.

A search bar is available in this section to help you find the report that you are looking for.

- 4. Next to the report, click the **Edit** icon.
- 5. Update the form and click **Update export** to save your changes.

#### Disable or re-enable a scheduled report

- 1. Go to the tracking section for the report that you would like to modify (Action tracking, File tracking or Share tracking).
- 2. In the upper-right corner of the page, click **Scheduled Reports**.
- **3.** In the **Scheduled Reports** side bar on the right side of the page, identify the report that you would like to disable or re-enable.

A search bar is available in this section to help you find the report that you are looking for.

4. Next to the report, click on the toggle switch.



A green screen toggle switch indicates that the report is enabled.

A white screen toggle switch indicates that the report is disabled.

#### Delete a scheduled report

- 1. Go to the tracking section for the report that you would like to modify (Action tracking, File tracking or Share tracking).
- 2. In the upper-right corner of the page, click **Scheduled Report**s.
- **3.** In the **Scheduled Reports** side bar on the right side of the page, identify the report that you would like to delete.

A search bar is available in this section to help you find the report that you are looking for.

- 4. Next to the report, click the **Delete** icon.
- 5. Click **Confirm** to permanently delete the scheduled report.

### 3. Share management & activities

Monitor and manage files shared by users in **Shares > Management & Activities**. From here, you can intervene at any time to maintain control over any workspace files that have been shared, whether via link, email, read-only, drop folder, or collaborative folder.

Manage shared files by performing the following actions:

- Reactivate shared files
- Deactivate shared files
- Delete shared files

₽	Sharing Administra	ation								? Po	ortal 😡 Elizab	eth Campbell
	Action tracking		Shares > Management & A	<b>&amp; Activities</b>						Search by u	iser	Q
۳ م	Shares	~					Filter 🗸	Delete	Will	iam Stone		Disable 💽
ſ	Tracking		✓ Date	User	Role	Туре	Status		Info	Recipients	Activities	
	File management	>	22/09/2021 - 11:58	Amandine Girard	User	Share via link	Inactive		Share s	tart date:	20/09/2021 12:32	
A	Security	>	21/09/2021 - 13:58	Elizabeth Campbell	User	Share via link	Inactive	_	Status: Type:		Active	are
井	Settings	>	21/09/2021 - 11:51	Elizabeth Campbell	User	Share via link	Inactive		E CI	ient feedback	- -	
	Plugin options	>	20/09/2021 - 12:32	William Stone	User	Collaborative Share	Active	>				
0	Business data		20/09/2021 - 12:27	Elizabeth Campbell	User	Collaborative Share	Active					
			20/09/2021 - 12:27	Elizabeth Campbell	User	Collaborative Share	Active					

### 3.1. Activate & deactivate shares

You have the option to intervene on the behalf of workspace users to activate or deactivate their shares, regardless of the share type (link, email, read-only, drop folder, collaborative folder). Deactivating a share renders it temporarily inaccessible until you, or the share creator, reactivate it.

- 1. In the navigation panel along the left side of the page, click the **Shares** section and select **Management & Activities**.
- 2. Click on the share that you would like to activate or deactivate from the list.

Use the search bar and/or the filters to help find the specific share that you would like to manage.

**3.** In the side panel along the right side of the page, you can verify the details of the share in each available tab:

Info	Recipients	Activities
Start date, status, type location, size	User and Contacts with whom the files have been shared	Monitoring details regarding actions performed by each share recipient

**4.** To activate or deactivate the share, click on the toggle switch located in the upper-right corner of the side panel.

The color green indicates that the share is currently active. The status of the share will immediately update in the side panel, as well as in the tracking view. In the example below, the share has been **activated**:

		? ## Portal	Elizabeth Campbell
		Search by user	Q
Filter V Delete	Amandine Girar	d	Disable
Status	Info Recipients	Activities	
Active	Share start date:	20/09/2021 10:07	
Active	Status:	Active	
Active >	01 - Documenta	tion	0 bytes
Active			

### **3.2. Delete shares**

You can delete shares created by workspace users regardless of the share type (link, email, read-only, drop folder, collaborative folder). Deleting a share will not only render it inaccessible to those with whom it was previously shared, but it will also permanently remove it from the share creator's **Manage sharing** section.

**Please note:** After deleting a share, the original unshared files will remain available to the share creator.

- 1. In the navigation panel along the left side of the page, click the Shares section and select **Management & Activities**.
- 2. Select the share(s) that you would like to permanently delete.

Use the search bar and/or the filters to help find the specific share that you would like to delete.

**3.** To delete, click on **Delete** in the upper-right corner of the page, then click **Confirm**.

### 4. File management

Manage workspace files and configure the following options:

#### Automatic deletion of files

Automatically delete obsolete files from your company's workspace.

#### Authorized/prohibited file types

Restrict permitted file types to control the types of files that can be uploaded to your company's workspace.

Trash

Manage the trash retention settings and perform file restoration to restore workspace files that have been accidentally deleted.

### 4.1. Automatic deletion of files

You can automatically delete obsolete files from your workspace. To do this, you need to define a time period after which an unused file should be deleted. This time period is reset each time the file is modified.

Deleted files are moved to the trash. They can then be restored until the trash is emptied.

**IMPORTANT:** Automatic deletion affects all files in your workspace, regardless of who owns them.

- 1. In the navigation panel along the left side of the page, select the **File management** section.
- 2. Enable or disable the Automatically delete files from entire workspace after a specified time option.
- **3.** If you have enabled the automatic deletion option, select the time period after which unmodified files will be deleted (from 1 day to 3 years).
- 4. To prevent automatic deletion of documents still being shared, you can enable the **Do not** delete files shared via email option.

**IMPORTANT:** if The **Do not delete files shared via email** option is enabled:

- Files shared via email will not be automatically deleted from your workspace, unless the user has chosen to enable the **Delete files when the share is over** option.
- Files shared via email or via link remain available to recipients, even if the original has been deleted from your workspace.
- 5. Click Save.

Return to this section at any time to make changes.

### 4.2. File types

If you would like to limit the permitted file types that can be uploaded to your company's workspace, this can be done by including or excluding specific file categories and file types e.g.: archive (ar, arj, bz2), audio (wave, mp3, real audio), document (html, MS Office, PDF), executable (exe, class, pl), image (jpeg, tiff, png) and video files (avi, mov, wmv).

- 1. In the navigation panel along the left side of the page, select the **File management** section.
- 2. In the Filtering section, enable the Filter files setting, then click Define filters.
- 3. To filter by exclusion, select **Do not allow file types**.

To filter by inclusion, select **Allow only these file types**.

4. Next, select the applicable file types.

**To select an entire file category**, select any of the following file types: archive, audio, document, executable, image and video file types.

To select specific file extensions, click on the arrow to the left of the file category and choose the file extensions to exclude/include.

5. Click Save.

Return to this section at any time to make changes.

#### 4.3. Trash

Manage the trash retention settings for your workspace and perform file restoration for users to restore files before they are permanently deleted.

#### **Trash retention**

- 1. In the navigation panel along the left side of the page, select the **File management** section.
- 2. Click the **Delete files in trash after** drop-down menu and select the time period before permanently deleting files in the trash (from 1 day to 3 years).
- **3.** Enable or disable the **Allow users to empty their trash** setting, depending on whether you want to allow or prevent this action.
- 4. Click Save.

Return to this section at any time to make changes.

#### **Permanent deletion**

- 1. In the navigation panel along the left side of the page, select **File management**, then select **Trash**.
- 2. From the **Trash** section, you can view the following details regarding each deleted item:
  - File name
  - Original location
  - Owner
  - Date deleted
  - File size
- **3.** To permanently delete individual files, select the file(s) that you would like to remove in the **File name** column and click **Delete selection**, then click **Confirm**.

To permanently delete all files in the trash, click **Empty trash** in the upper-right corner of the page, then click **Confirm**.

### 5. Platform security management

Enable additional security features to better protect workspace files and data accessed on the platform and via Oodrive mobile applications.

By default, the platform antivirus is activated to place corrupted files on alert and notify the file owner of any detected issues. However, you can modify this antivirus policy so that corrupted files are automatically deleted from your company's workspace.

For users accessing your workspace via Oodrive mobile applications, you also have the option to configure mobile device security options such as:

- Security code
- Biometric authentication
- Data removal
- Third-party apps
- Mobile data networks
- Automatic disconnection

If necessary, you can choose to suspend the downloading of desktop and mobile applications.

You can also enable automatic data removal so that cached data and files synched for viewing offline are automatically removed from the device each time the user logs out of the application.



#### 5.1. Antivirus

The platform provides anti-virus protection that scans your workspace data to detect and contain eventual threats. Configure the antivirus options to notify key personnel of infected, corrupted or potentially malicious files. You can also choose how to manage those files, either by placing them on alert, or permanently deleting them for your company's workspace.

#### Warning policy

- 1. In the navigation panel along the left side of the page, select the **Security** section.
- 2. To notify workspace administrators select Send supervisor an email.

To notify the file owner, select **Send an email to the user**.

- 3. Enter the email address for the notification to be sent to.
- 4. Click Save.

Return to this section at any time to make changes.

#### File management policy

By default, infected, corrupted or potentially malicious files detected by the antivirus with will be placed on alert. However, if you prefer, you can enable an option to automatically delete files flagged by the antivirus.

- 1. In the navigation panel along the left side of the page, select the Security section.
- 2. To notify workspace administrators select Permanently delete the file.
- 3. Click Save.

Below is an example of a file that has been flagged after a virus was detected:



Return to this section at any time to make changes.

#### 5.2. Mobile security

Set up mobile security options for users connecting to Oodrive mobile applications. The following options are available for:

- Security code
- Biometric authentication
- Data removal in the case of failed login attempts
- Third-party apps
- Mobile data use

- Data removal
- Automatic disconnection

#### Security code

Enable the security code option to add an additional layer of security to Oodrive mobile applications. Once enabled, users with be required to enter their login and security code before being able to access the application.

<image>

Below, an Oodrive Mobile user is prompted to set a security code.

- **1.** In the navigation panel along the left side of the page, select the **Security** section, then select **Mobile**.
- 2. In the Security code section, select Force use of a security code.
- **3.** Require a minimum number of characters (at least 4) by selecting the **Specify minimum length for security code** option and clicking on the plus symbol.
- **4.** Use the **Validity of security code** drop-down list to select the time period after which a new security code must be defined.
- 5. Click Save.

Return to this section at any time to make changes.

#### **Biometric authentication**

You have the option to allow users to replace their security code with fingerprint ID or facial recognition on mobile devices offering these features. Once enabled, users will be prompted to configure biometric authentication in their device settings.

Please note: This feature is not available for the following mobile applications:

- Oodrive Mobile for iOS
- Oodrive\_share for iOS
- 1. In the navigation panel along the left side of the page, select the **Security** section, then select **Mobile**.
- 2. In the Security code section, select Allow use of biometric authentication.
- 3. Click Save.

Return to this section at any time to make changes.

#### Data removal in case of failed login attempts

Protect user data on mobile devices by enabling data removal in case of failed login attempts. When the application detects an important number of failed login attempts, this option deletes cached information, as well as files synchronized offline.

- 1. In the navigation panel along the left side of the page, select **Security** and then select **Mobile**.
- 2. In the Security code section, select Erase data in the event of failed attempts.
- 3. Click Save.

Return to this section at any time to make changes.

#### **Mobile Notifications**

You can enable push notifications for users of the mobile applications. Once enabled, users will be notified of the latest activities related to the collaborative shares they have created or received.

- 1. In the navigation panel along the left side of the page, select **Security** and then select **Mobile**.
- 2. In the **Options** section at the bottom of the page, select **Enable push notifications**.
- 3. Click Save.

**Please note:** Users can enable or disable notifications for each collaborative share individually, without any impact on the activity summary.

#### Third-party apps

For security reasons, you may prefer to block the use of third-party apps by users accessing files on Oodrive mobile applications. Once enabled, users trying to access files in the application will only be able to do so via Oodrive specific application features.

- 1. In the navigation panel along the left side of the page, select **Security** and then select **Mobile**.
- 2. In the **Options** section at the bottom of the page, select **Block third-party applications**.
- 3. Click Save.

Return to this section at any time to make changes.

#### Mobile data network use

You have the option to restrict the use of Oodrive mobile applications to company-specific Wi-Fi networks by blocking the use of mobile data. Once you enable this option, users will only be able to access Oodrive applications offline when connected to a mobile data network.

To restrict the Wi-Fi networks to which users can connect, you or your IT security administrator must enable IP address filtering in the Authentication module.

- 1. In the navigation panel along the left side of the page, select **Security** and then select **Mobile**.
- 2. In the **Options** section at the bottom of the page, select **Prevent the use of mobile** data.
- 3. Click Save.

Return to this section at any time to make changes.

#### Data removal upon logout

Add an additional layer of security to protect user data on mobile devices by enabling the data removal option. Doing so will delete the application cache and login information, as well as files synchronized offline in between user sessions once the user logs out of the application.

- 1. In the navigation panel along the left side of the page, select **Security** and then select **Mobile**.
- 2. In the **Options** section at the bottom of the page, select **Delete data upon logout**.
- 3. Click Save.

#### Automatic disconnection

For security reasons, you can set a time after which users must provide their password again to keep using the application

- 1. In the navigation panel along the left side of the page, select **Security** and then select **Mobile**.
- 2. In the **Options** section at the bottom of the page, click the **Automatic logout after** drop down list.
- **3.** Select the time period after which the user must provide their password (unlimited or between 5 minutes and 48 hours).
- 4. Click Save.

Return to this section at any time to make changes.

### 5.3. Options

As an Administrator, you have control over the availability of desktop and mobile applications on your platform. You can choose to suspend downloading of these applications at any time. In this case, the applications download menu will no longer be accessible to your colleagues.

- 1. In the navigation panel along the left side of the page, select **Security** and then **Options**.
- **2.** Select or deselect the option(s) of you choice to enable or disable the downloading of desktop or mobile applications.
- 3. Click Save.

### 6. Settings management

As an Administrator, you have the ability to configure sharing, e-mail and file options on your workspace in order to customize its features and adapt it to fit its intended use within your organization.

Maintain greater control over workspace files and shares by configuring the following options:

- Authorized share types
- Duration of share
- Password protection
- Dynamic watermark
- Personalization of sharing emails
- Memos
- Number of file versions
- Sender email address (notifications)

🖫 Action tracking	-L: Shares	
🖹 File tracking	Settings > Shares	
≪° Shares >	This section allows you to define sett	ings for users during a share.
E File management		_
A Security	Share type Choose authorized shares for users.	<ul> <li>Allow unauthenticated shares via link</li> <li>Allow unauthenticated shares via email</li> </ul>
☆ Settings ✓		Allow authenticated shares (collaborative share)
Shares		
Files	Duration of share	Default share duration
Emails		5 days 🗸
Plugin options		Maximum share duration
反 Meetings		
🏷 Business data		share without setting an end date.

#### 6.1. Share settings

#### Authorized share types

By default, all types of sharing are enabled on your workspace.

As an administrator, you can choose which share types are allowed on your workspace, depending on your business needs and your organization's security policy.

You can:

- Allow / forbid sharing via link.
- Allow / forbid sharing via email and drop box.
- Allow / forbid collaborative sharing.

For example, if you wish to restrict use of the workspace to internal collaboration, you can restrict sharing exclusively to collaborative folders, accessible only to users with an account on that workspace.

This prevents any external distribution via hypertext link, e-mail or attachment (PostFiles plugin).

Conversely, if you want your workspace to be used for file transfer only, you can disable collaborative sharing and authorize sharing via link or e-mail.

**Note:** For more details on the different share types, please consult this <u>sharing comparative</u> <u>document</u>.

#### Allow / forbid sharing via link

- 1. In the navigation panel along the left side of the page, select **Settings**, then **Shares**.
- 2. Enable or disable the Allow unauthenticated shares via link toggle switch.
- 3. Click **Save** twice, then click **Confirm** to confirm your choice.

If you choose to disable sharing via link, existing shares will be deactivated and the feature will no longer appear on your workspace.

Go back to **Share type** to enable or disable sharing via link in your workspace.

#### Allow / forbid sharing via email

- 1. In the navigation panel along the left side of the page, select **Settings**, then **Shares**.
- 2. Enable or disable the Allow unauthenticated shares via email toggle switch.
- 3. Click Save twice, then click **Confirm** to confirm your choice.

If you choose to disable sharing via email, existing shares will be deactivated and the feature will no longer appear on your workspace. This includes drop boxes.

Go back to **Share type** to enable or disable sharing via email in your workspace.

#### Allow / forbid collaborative sharing

- 1. In the navigation panel along the left side of the page, select **Settings** then **Shares**.
- 2. Disable the Allow authenticated shares (collaborative share) toggle switch.
- 3. Click Save twice, then click Confirm to confirm your choice.

If you choose to disable collaborative sharing, existing shares will be deactivated and the feature will no longer appear on your workspace.

Go back to **Share type** to enable or disable collaborative sharing in your workspace.

#### **Duration of share**

Manage the lifecycle of files shared via email from your company workspace or from your personal inbox using the PostFiles plugin:

- The **default share duration**, allows you to define a default end-date value for files shared from your company workspace. However, it should be noted that this value will only be applied if the sender chooses to apply the end-date option when sharing the files/folders.
- The **maximum share duration**, allows you to restrict the maximum amount of time for which files may be made available when shared from your company workspace.
- 1. In the navigation panel along the left side of the page, select the **Settings** section.
- 2. In the **Duration of share** section, click the **Default share duration** drop-down menu to set the default file availability period (from 1 day to 3 years).
- **3.** If you want to enforce a limit on the availability of shares, click the **Maximum share duration** drop-down menu to set the maximum file availability period (from 1 day to 3 years).
- 4. Click Save.

Return to this section at any time to make changes.

#### End-of-share alert

By default, users who define a share end-date can choose to receive an end-of-share alert. When enabled, the sender of the share receives an email notification 48 hours before the share expires, and can modify the share-end date if an extension is needed.

- 1. In the navigation panel along the left side of the page, select **Settings**.
- 2. To manage the end-of-share alert settings, go to the **Duration of share** section and click the **End of share alert** drop-down menu.
- 3. Select a default behavior for the end-of-share alert:
  - Disabled, modifiable by user
  - Disabled, non modifiable by user
  - Enabled, modifiable by user
  - Enabled, non modifiable by user

If you allow users to modify this setting, they will be able to choose whether to enable the end-of-share alert.

4. Click Save.

Return to this section at any time to make changes.

#### **Password protection**

Add an additional layer of security to shared files by activating password protection on your workspace.

By default, users will be able to deactivate password protection on a file by file basis. However, if you would like, you can change this setting to require the use of a password to access all shared files.

There are two password protection options:

#### • One-time password (OTP)

Available for sharing via email only, this password is generated and sent by the platform automatically when a recipient tries to access the share. It can only be used once and expires after 30 minutes.

#### Personalized password

Available for sharing via link or email, this password is defined by the owner of the share. It is the same for all recipients and can be used more than once.

- 1. In the navigation panel along the left side of the page, select **Settings** then **Shares**.
- **2.** To manage the password protection settings, go to the **APccess torotect share** section and click the drop-down menu corresponding to the option you'd like to enable :
  - Protection via OTP (one-time password)
  - Protection by personalized password
- 3. Select a default behavior for the password protection option:
  - Disabled, modifiable by user
  - Disabled, non modifiable by user
  - Enabled, modifiable by user
  - Enabled, non modifiable by user

If you allow users to modify this setting, they will be able to choose whether to enable password protection.

- 4. Repeat these steps if you'd like to configure a second password protection option.
- 5. Click **Save** to activate this option on your workspace.

Return to this section at any time to make changes.

#### **Restriction of access permissions**

Maintain better control over collaborative shares by defining which access permissions you want to make available to workspace users.

The **Share permissions** section allows you to define the highest access permissions level that users can assign to recipients of their collaborative shares.

- 1. In the navigation panel along the left side of the page, select Settings then Shares.
- 2. To define which access permissions may be assigned to a share recipient, go to the **Share permissions** section and drag the cursor to the highest access permission level you want to make available to users:

Access permissions	Actions available to share recipient	
View	view only.	
Download	view and download.	

Access permissions	Actions available to share recipient			
Edit	view, download, upload and edit.			
Organize	view, download, upload, edit and delete.			
Collaborate	view, download, upload, edit, delete and share.			

- 3. To define which access permission is selected by default when creating collaborative shares, click the  $\widehat{\Box}$  icon next to that permission.
- 4. Click Save.

Only the access permissions selected in the Share permissions section will be displayed when workspace users create collaborative shares.



<ul> <li>Collaborative sharing of</li> </ul>	of "06 - Reports" ×
Q Type a name or a grou	up
Recipients	Share rights
All recipients (2)	Download v
Andrea Wilson e	Download v 🛞
Andrew Smith Ø	Download
	View Can view only.
	Download     Can view and download.
	Edit Can view, download, upload and edit.
Step 1/2	Organize Can view, download, upload, edit and delete.

Sharing Administration module

Restriction of access permissions in the Available access permissions when creating a collaborative share

Please note: The restriction of share access permissions has no impact on existing collaborative shares, unless the owner attempts to modify the share. In this case, the owner will be required to select a new access permission from the list of available options.

Return to this section at any time to make changes.

#### Delete files when share ends

By default, users can enable a setting that will delete files shared via e-mail once the share expires. When enabled, shared files will be automatically deleted from the workspace at the endof-share date. However, the deleted files can still be found in their owner's trash.

- 1. In the navigation panel along the left side of the page, select **Settings**.
- 2. To manage the automatic deletion settings, go to the **Shared files** section and click the **Automatic deletion of files when share expires** drop-down menu.
- 3. Select a default behavior for the automatic deletion of files:
  - Disabled, modifiable by user
  - Disabled, non modifiable by user
  - Enabled, modifiable by user
  - Enabled, non modifiable by user

If you allow users to modify this setting, they will be able to choose whether to enable automatic deletion of files when a share expires.

4. Click Save.

Return to this section at any time to make changes.

#### **Dynamic watermark**

Enable the dynamic watermark option to better protect shared workspace files. When enabled, this option automatically transforms shared Microsoft Office, TXT and AutoCAD files into dynamically watermarked PDFs.

As a result, once the share is received and viewed/printed/downloaded, every page of the document will include the share recipient's name and the date of the share. However, when a file is shared via link, the link creator's information is displayed instead of the recipient's.

**Please note:** When using this option with the PostFiles plugin, all email attachments will be automatically transformed into PDF files when shared, regardless of the actual format of the file (s) attached. The dynamic watermark does not apply to video or image file formats.

- 1. In the navigation panel along the left side of the page, select **Settings** then **Share options**.
- **2.** Define the share types for which you want to enable the dynamic watermark by selecting the corresponding option:
  - Add a watermark to files shared via email or link
  - Add watermark to collaborative shares

To allow the user to modify this setting, select **Allow the user to change this option**.

To prevent the user from modifying this setting, deselect the option **Allow the user to change this option**.

3. Click Save to activate on your workspace.

Below is an example of a document visualized with the dynamic watermark option applied:



Return to this section at any time to make changes.

#### Personalization of email content

This option, which is enabled by default, allows workspace users to personalize the content of sharing emails.

You can disable/re-enable this option at any time in the share options.

- 1. In the navigation panel along the left side of the page, select **Settings** and then **Shares**.
- 2. Enable or disable the **Allow personalization of e-mail content** setting to allow or prevent personalization of sharing emails.
- 3. Click Save.

### 6.2. File settings

#### Memos

This option allows platform users to create memos on files and folders they own, or which were made available to them through sharing.

Users can create memos for various purposes, for example:

- Adding personal annotations to their own files and folders
- Collaborating on a remote project without marking documents with annotations
- Collaborating on documents for which they do not have modification rights
- Participating in a digitized validation process

Please note: The owner of each file can delete memos added by their colleagues.

- 1. In the navigation panel along the left side of the page, select **Settings** and then **Files**.
- 2. Select Enable memos.
- **3.** If you want to enable the option to tag other users, select **Authorize users to tag other users** and click **Enable**.

Users will be able to tag colleagues in memos to draw their attention to a message. Email notifications are automatically sent to the tagged users.

4. Click **Save** to activate on your workspace.

Return to this section at any time to disable these options.

If you disable memos, memos created by users will no longer be accessible on the workspace, but they will be kept in memory and restored if the option is re-enabled at a later date.

#### Maximum number of versions allowed

The collaboration application automatically generates a new version each time a file is edited on the platform. By default, the platform keeps the ten latest versions of a file, so that users may retrieve an earlier version if needed.

As an Administrator, you can define the maximum number of versions to keep for workspace files.

**Careful:** If you enter a number of versions that is less than the previous setting, all additional versions will be permanently lost.

- 1. In the navigation panel along the left side of the page, select **Settings**, then **Files**.
- 2. Enter the number of versions to keep in the Maximum number of file versions field.
- 3. Click **Save** to update the maximum number of versions allowed on your workspace.

Return to this section at any time to make changes.

### 6.3. Email settings

When collaborating with colleagues from your workspace, users will receive automatic email notifications regarding:

- Shared files (when files/folders have been shared)
- Platform activities (such as activity summaries)

To ensure that email notifications are properly received in user inboxes, you can configure the sender address that displays in the email 'From' field for each of these notifications.

By default, account creation and share notifications will display as sent from the email address of the user having initiated the action for which the notification was created.

The more general platform activity notifications will display 'notifications@oodrive.com' as the sender address unless modified.

- 1. In the navigation panel along the left side of the page, select **Settings** and then **Emails**.
- 2. Define the sender emails for each notification type:
  - To modify the sender email for <u>platform activity notifications</u>, go to the **Sender** section, enter a new sender email in the field provided, and click **Save**.
  - To modify the sender email for <u>new shared file notifications</u>, go to the **Sender of a share** section and select **Use a generic email address for all emails sent**. Enter a new sender email in the field provided and click **Save**.

Modify the sender emails at any time by returning to the **Emails** section and saving your changes.

### 7. Plugin management

Two components are available to manage attachments via the Outlook email client.

- The **Oodrive Work** add-in, compatible with the most recent version of the Outlook client and available for Web, Windows and Mac environments.
- The **PostFiles** plugin, compatible with older versions of the Outlook client and available for Windows only.

These components take over from the standard attachment system and generate a secure sharing link, with all the security and tracking options specific to the Oodrive Work solution.

### 7.1. Oodrive Work add-in

#### Deployment

Oodrive provides a manifest file in XML format at your request. This manifest contains all the information needed to integrate the add-in into Outlook (such as the service URL, required permissions and the add-in's user interface).

The Office 365 administrator must:

- 1. Sign in to the Microsoft 365 Admin Center.
- **2.** Import the XML manifest file via add-ins management (either in the Exchange Admin Center, or directly via the "Integrated apps" section).
- 3. Choose the deployment method (to all users, to specific groups or to certain users).
- 4. Define whether the add-in is mandatory or optional.
- 5. Validate deployment so that the add-in is automatically available in Outlook for all targeted users.

#### 7.2. PostFiles plugin

#### Deployment

For more information about the deployment of the PostFiles plugin, please refer to the dedicated guide: <u>PostFiles Outlook Administration</u>.

#### Configuration des options de plug-in

If you use the PostFiles plugin to handle files shared via Outlook, you can configure the following advanced options in the **PostFiles client** section:

- Define the minimum file size required for attachments to be sent via the plugin
- Require or prevent the use of the plugin for certain email domains (cannot be changed by the user)
- Require activation of the activity summary when using the plugin



#### Minimum file size

Set the minimum file size required for attachments to be sent via the PostFiles plugin.

By default, users will be allowed to modify these options based on their personal preferences. However, if you would like, you can prevent individual users from modifying these settings.

- 1. In the navigation panel along the left side of the page, select the **Plugin options** section.
- 2. In the User configurable settings, go to Select the minimum size required for files to be sent via PostFiles and click on the drop-down menu.
- 3. Select a file size (100 KB to 20 MB).

If you select **Unlimited**, the PostFiles plugin will be used to send email attachments regardless of the file size.

**4.** To allow the user to modify this setting, leave the option **User can change this option** selected.

To prevent the user from modifying this setting, deselect the option **User can change this option** selected.

5. Click **Save** to apply your changes.

Return to this section at any time to make changes.

#### Email domains

Require or prevent the use of the PostFiles plugin for certain email domains. Doing so will ensure, for example, that the PostFiles plugin is always used or is never used when collaborating with specific external partners.

- 1. In the navigation panel along the left side of the page, select the **Plugin options** section.
- 2. In the **PostFiles client** section, go to the **Specification** section.
- **3.** Select how you would like to configure the use of the PostFiles plugin via domain names:
  - Require the use of the PostFiles plugin: Only use PostFiles for the following domain name suffixes
  - Prevent the use of the PostFiles plugin: Use PostFiles for all domain name suffixes, except for the following

Please note: You cannot use both methods simultaneously.

- **4.** Enter an email address domain name in the field provided (e.g., google.com, hotmail.com, etc.) and click **Add**. Repeat the process to add others.
- 5. Click **Save** along the bottom of the page.

Remove email domains at any time by clicking on the recycle bin to the right of the email domain you would like to remove, then click **Save**.

#### Activity summary

By default, plugin users can choose whether to receive reports informing them of activities performed by sharing recipients.

However, if you would like, you can enforce the use of reports for all plugin users. Users can still choose how often they want to receive these reports.

- 1. In the navigation panel along the left side of the page, select the **Plugin options** section.
- 2. In the **Specification** section, select the **Force use of activity summary option**.
- 3. Click **Save** to apply your changes.

Return to this section at any time to disable this option.

### 8. Managing business data

Some metadata such as a file's owner, location, size, or the date it was created are generated automatically by the system, and can be viewed in the file's information panel.

The **Business data** option allows you to provide your colleagues with a list of additional metadata fields, which they can add to the files of their choice depending on their needs.

Users may need to create new metadata for various purposes, for example:

- Classify files to improve filtering and find them more easily when making searches
- Provide more context on the content of a document (subject, description, status, level of confidentiality...)

**Careful:** All recipients of a collaborative share can add, edit and delete business data on shared files, regardless of the sharing rights they were granted.

#### 8.1. Enable business data

Before you can start configuring business data, you must first enable this feature on your workspace.

- 1. In the navigation panel along the left side of the page, select **Business data**.
- 2. Enable the Enable the business data feature option.
- 3. Click Save to activate on your workspace.

Return to this section at any time to disable this option.

#### 8.2. Manage business data fields

The business data fields you create and configure will be made available to your workspace colleagues.

#### **Create a new field**

- 1. In the navigation panel along the left side of the page, select **Business data**.
- 2. Click Add business data item.
- 3. In the Select format drop-down list, choose the type of field you would like to create: Text field, Date field or Drop-down menu.
- 4. In the **Description** field, enter the display name of the business data field.
- 5. If you chose the **Drop-down menu** format, fill in the selectable options.

- To set additional values, click Add value.
- The set the default display value, select the Selected by default option corresponding to the value of your choice.
- 6. Click **Save** to confirm your field.

Careful: Once the field has been saved, you will no longer be able to make changes to it.

#### **Delete a field**

Deleting a business data field is irreversible, and will result in the removal of all values associated with this field. Business data that has been removed from workspace files cannot be restored.

- 1. In the navigation panel along the left side of the page, select **Business data**.
- 2. Go to the section corresponding to the field you want to delete, then click **Delete**.
- 3. Click **Save** to confirm deletion.

#### 8.3. Use business data in the collaboration module

On your workspace, you can view business data added to a file by your colleagues in the file's information panel:

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	leeting Min	utes - Boar	d Meeting Ma	ay 2021.pdf	×	
Details	Versions	Shares	Activities	Memos		
Proper	ties					
Owner:		Elizabeth C	Campbell			
Creator		Cecil Palm	er			
Created	on:	9/24/21, 10	):06 AM			
Modified	l on:	9/24/21, 10	):06 AM			
Location	ר:	Document	ts > 03 - Strategy and Planning			
Size:		240.55 KB				
Busine	ess data					
Meetir 5/24,	ng Date /21			0		
Co-au Cecil	thors Palmer			0		
⊕ Ac	ld					

All recipients of a collaborative share can add, edit and delete business data on shared files, regardless of the sharing rights they were granted.

#### Manage business data

#### Add business data

- **1.** Go to the collaboration application.
- 2. Browse your files and select the one to which you'd like to add business data.
- 3. Click the <sup>(1)</sup> button to access the file's information panel.
- 4. In the **Details** tab, go to the **Business data** section and click **Add**.
- In the Select data drop-down list, choose the type of data you'd like to add, then click Submit.

The available field options are the ones previously configured in the administration module.

**Note:** A field can only have a single value. If you select a data field that has already been filled, the existing value will be replaced.

- 6. Fill in the selected field with the value of your choice.
- 7. Click Save.

#### Modify or delete business data

Go back to a file's information panel at any time to modify or delete business data.

- **1.** Go to the collaboration application.
- 2. Browse your files and select the one for which you'd like to modify business data.
- 3. Click the 0 button to access the file's information panel.
- 4. In the Details tab, go to the Business data section.
- 5. Click on the edit icon to the right of the value you'd like to modify or delete.
- 6. Edit the field's value or click **Delete**.
- 7. Once you have finished, click **Save**.

#### Filter searches by business data

You can use business data as a filter to refine a search made on workspace files.

- **1.** Go to the collaboration application.
- 2. Use the search bar along the top of the page to search for a keyword on your workspace.
- **3.** From the search results page, click **Business data**.

A menu displays the metadata fields available for the search documents.

4. Use the drop-down list associated with a field to select the value of your choice.

Busin	ess data	^	
Text field			
uthor			
Select			^
Elizabeth Campbell			
William Stone	ł		
Date field			
Select			$\sim$
			•

- 5. Fill in as many fields as you want to refine your search.
- 6. Once you have finished, click **Apply**.

The results are filtered and only files with the selected metadata are displayed.

# œdrive