

Google Workspace Integration

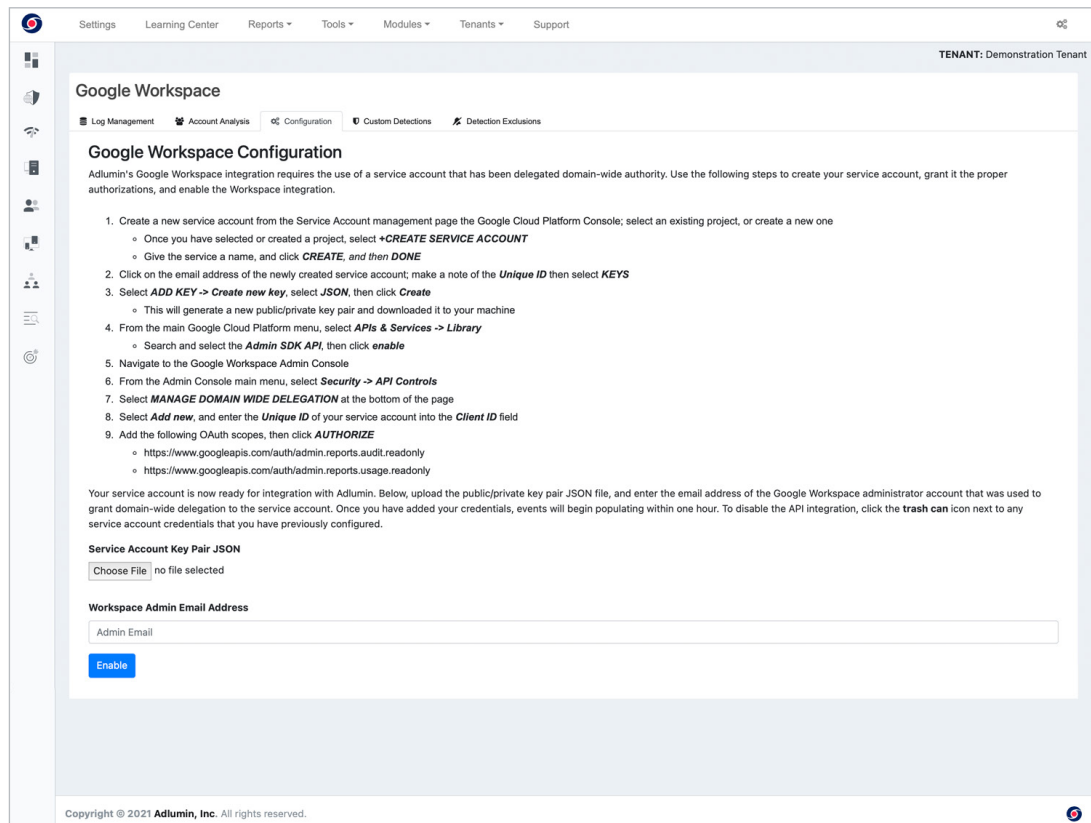
PLATFORM FEATURE UPDATE

Adlumin's platform now integrates directly with Google Workspace, giving you the ability to ingest crucial audit logs from Google Workspace domains.

Google Workspace is a suite of secure, cloud-native collaboration and productivity apps powered by Google AI and has become a viable competitor to Office 365. These applications include Gmail, Google Docs, Drive, Calendar, Meet and more.

Once configured, Adlumin will parse and analyze Workspace event logs, alerting on critical events such as suspicious logins. The new dedicated Workspace UI allows you to easily review all collected events, highlighting key data points, including the user the event was associated with, along with their geolocation information.

Documentation for integrating Google Workspace can be found within the Adlumin platform under *Devices > Google Workspace*.



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TENANT: Demonstration Tenant

Google Workspace

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Google Workspace Configuration

Adlumin's Google Workspace integration requires the use of a service account that has been delegated domain-wide authority. Use the following steps to create your service account, grant it the proper authorizations, and enable the Workspace integration.

- Create a new service account from the Service Account management page the Google Cloud Platform Console; select an existing project, or create a new one
 - Once you have selected or created a project, select **+CREATE SERVICE ACCOUNT**
 - Give the service a name, and click **CREATE**, and then **DONE**
- Click on the email address of the newly created service account; make a note of the **Unique ID** then select **KEYS**
- Select **ADD KEY -> Create new key**, select **JSON**, then click **Create**
 - This will generate a new public/private key pair and downloaded it to your machine
- From the main Google Cloud Platform menu, select **APIs & Services -> Library**
 - Search and select the **Admin SDK API**, then click **enable**
- Navigate to the Google Workspace Admin Console
- From the Admin Console main menu, select **Security -> API Controls**
- Select **MANAGE DOMAIN WIDE DELEGATION** at the bottom of the page
- Select **Add new**, and enter the **Unique ID** of your service account into the **Client ID** field
- Add the following OAuth scopes, then click **AUTHORIZE**
 - https://www.googleapis.com/auth/admin.reports.audit.readonly
 - https://www.googleapis.com/auth/admin.reports.usage.readonly

Your service account is now ready for integration with Adlumin. Below, upload the public/private key pair JSON file, and enter the email address of the Google Workspace administrator account that was used to grant domain-wide delegation to the service account. Once you have added your credentials, events will begin populating within one hour. To disable the API integration, click the **trash can** icon next to any service account credentials that you have previously configured.

Service Account Key Pair JSON

Choose File no file selected

Workspace Admin Email Address

Admin Email

Enable

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