



Getting Started

Contact Details

We welcome comments and feedback. Please send all feedback to:

info@cloudclarity.app

or

[click here](#)

Prerequisites

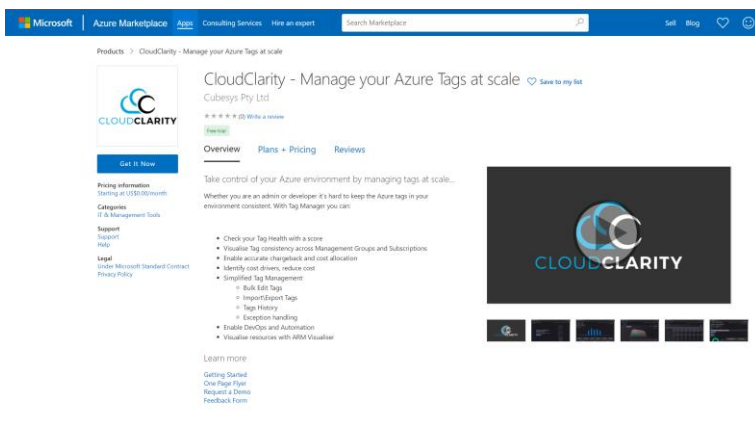
To trial CloudClarity you need the following in place:

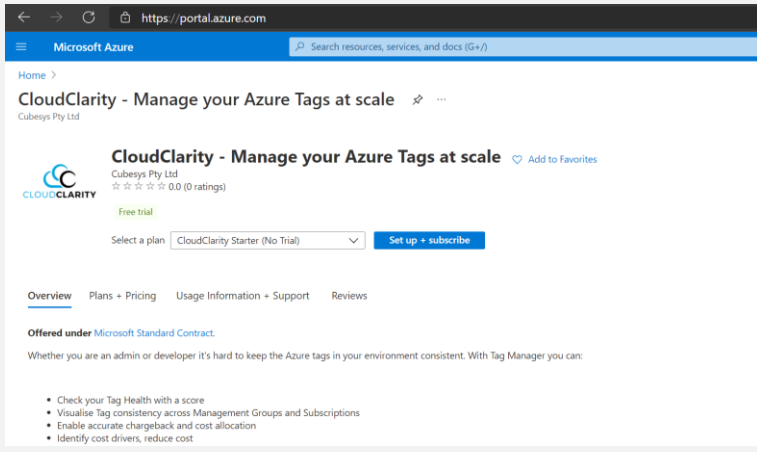
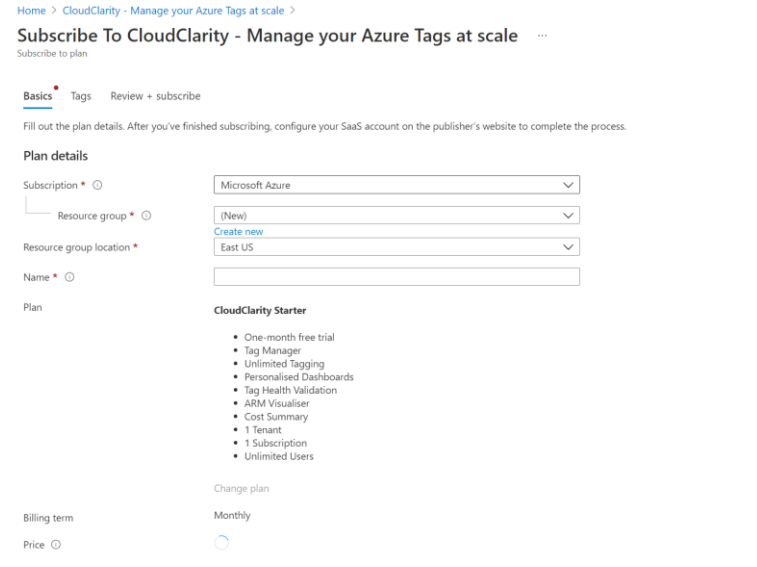
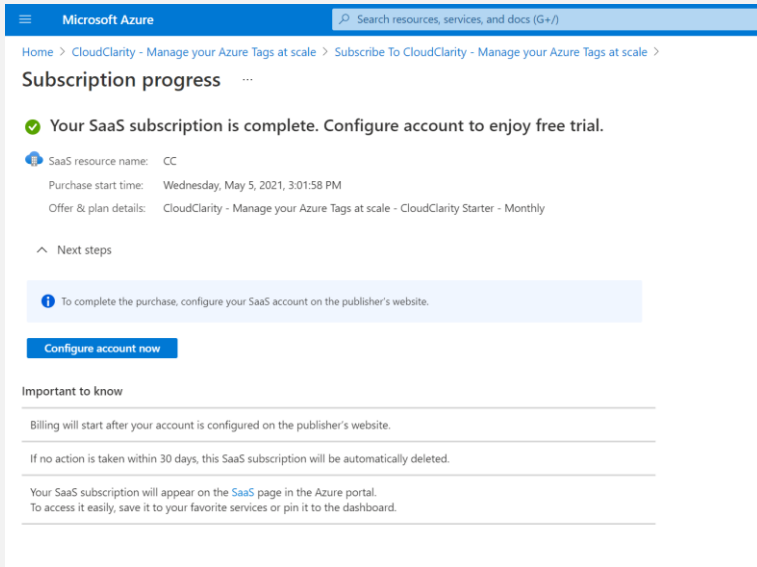
1. An internet connection with a modern browser
2. Access to an Azure Subscription (with at least **READ** permissions to see tags, **COST MANAGEMENT READER** permissions to see cost data and at **TAG CONTRIBUTOR** permissions to manage/modify tags – more about Azure RBAC can be found [here](#)).
3. Consent for the CloudClarity application in your directory (more on the topic [here](#))

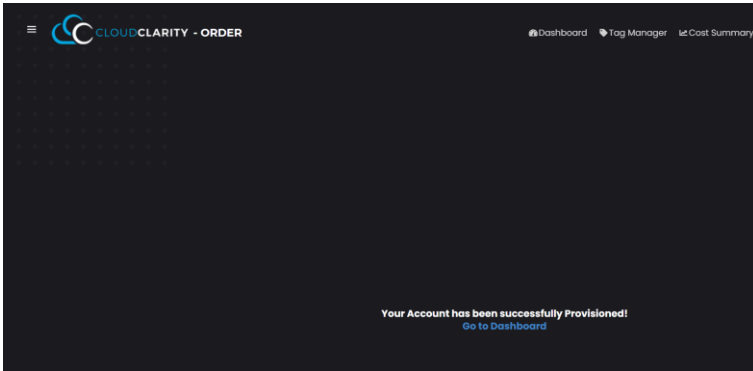
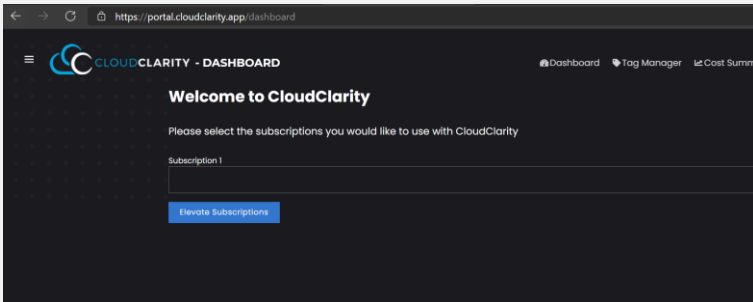
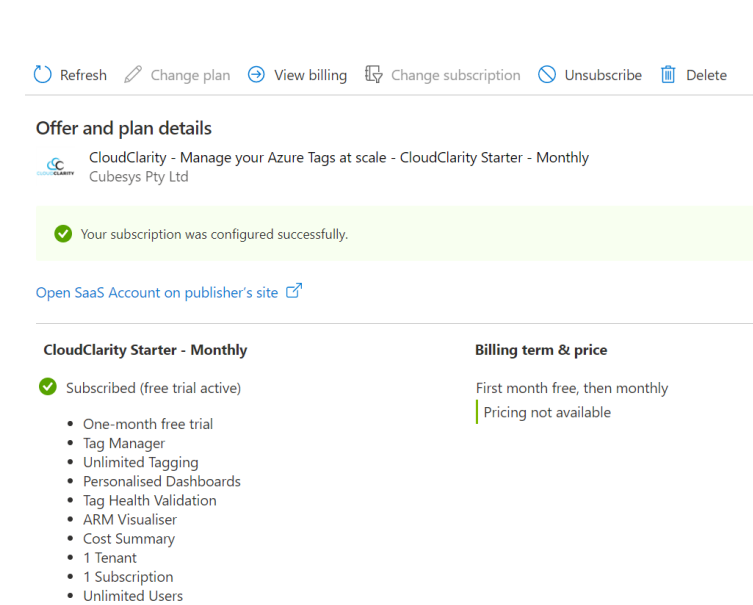
Note: If you don't have access to an Azure Subscription or can approve the Enterprise Applications in your tenant, please talk to you administrator or request a demo account as described below.

Getting Started – SaaS Setup

For CloudClarity to work in your Environment a SaaS subscription has to be provisioned and our application needs to be registered in in your directory as Enterprise Application.

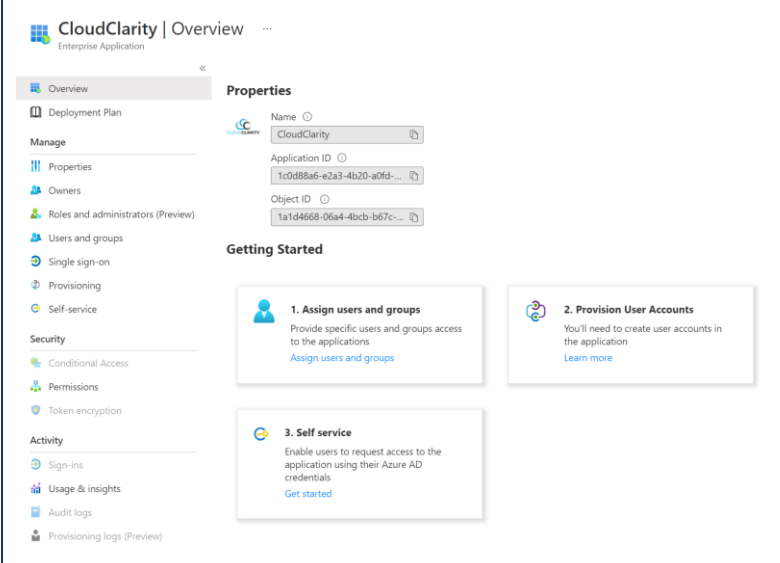
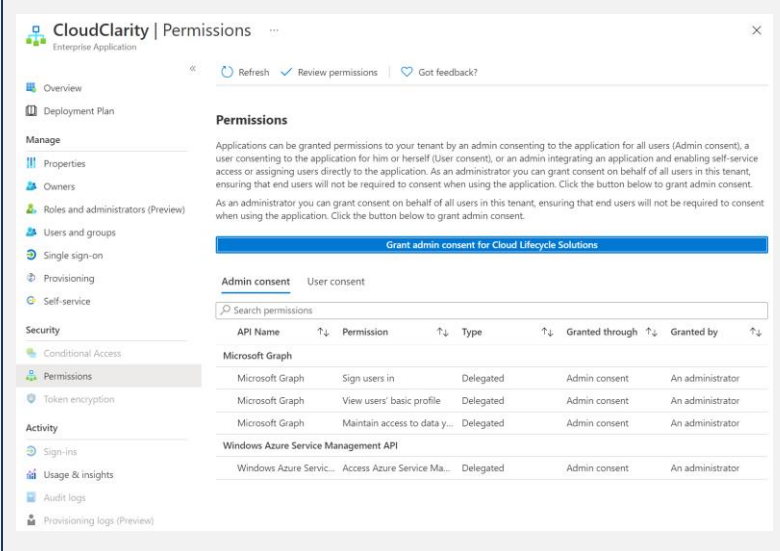
#	Description	Picture/Additional Description
1.	In order to subscribe to CloudClarity or activate the free trial CloudClarity needs to be registered as SaaS application in your Azure Environment. To start this proves navigate to the Microsoft Market Place: https://azuremarketplace.microsoft.com/en-us/marketplace/apps/cubesys.cloud_clarity	
2.	Click the 'get it now' button. Alternatively navigate to https://portal.cloudclarity.app/ and click the button 'deploy in azure' in the top right corner	

#	Description	Picture/Additional Description
3.	In the Azure Portal choose your plan and click setup and subscribe	
4.	Chose your subscription, resource group and name for CloudClarity click next and subscribe.	
5.	Click 'Configure account now'	

#	Description	Picture/Additional Description
6.	Click go to dashboard	
7.	If you are not on the unlimited plan elevate the subscription/subscriptions which you want to use CloudClarity for	
8.	Go back to SaaS in the Azure portal to verify that you subscription is provisioned successfully	

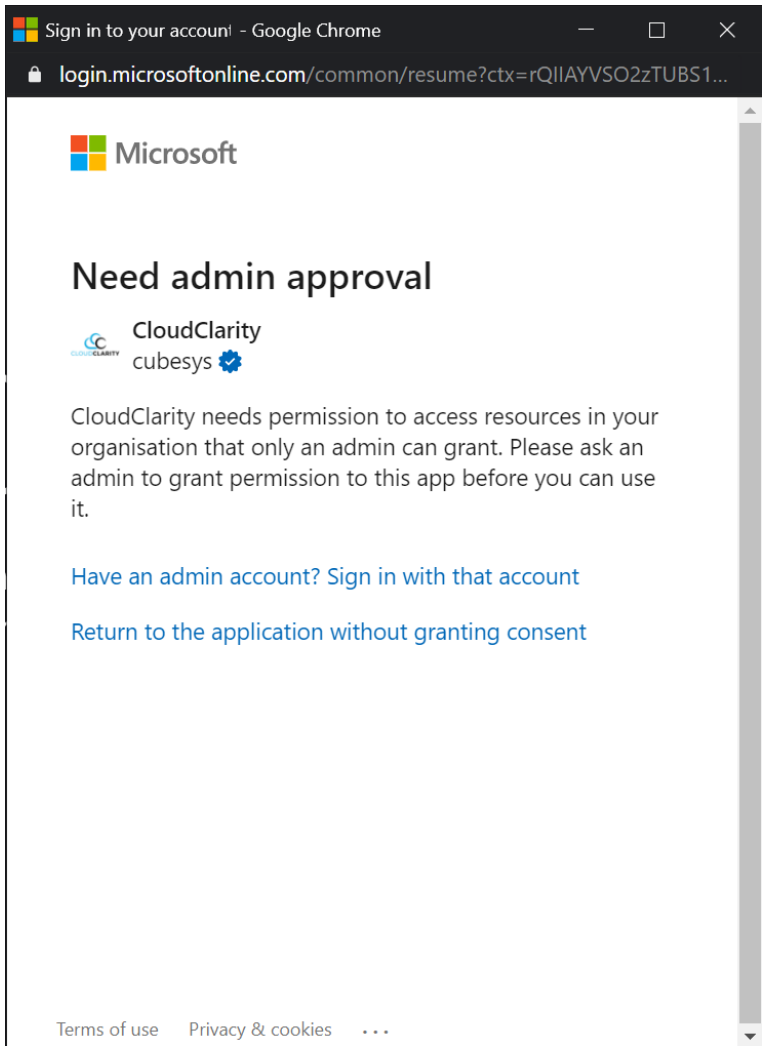
First logon as Admin

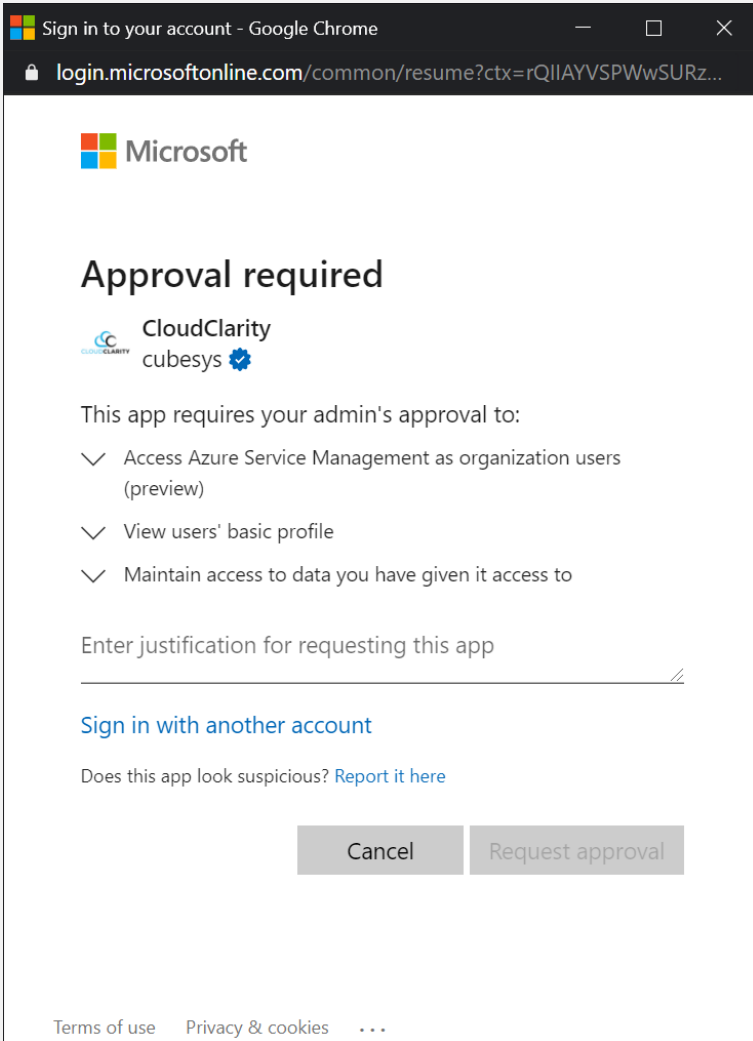
If you are an admin and would like to give consent to all users please follow these steps:

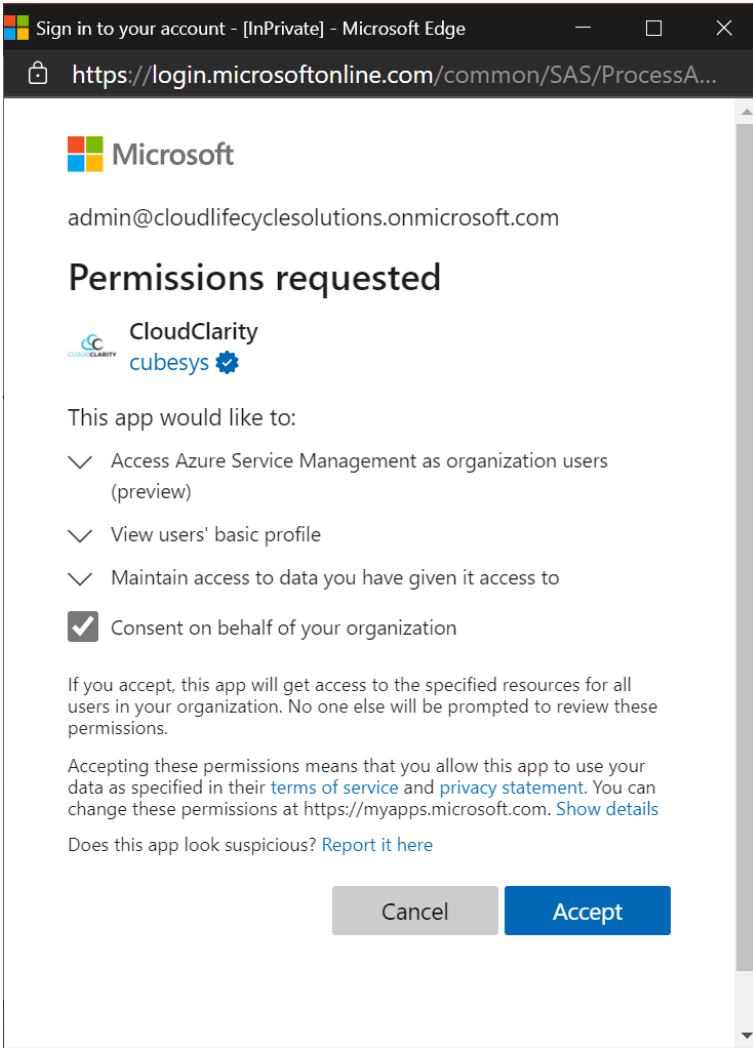
#	Description	Picture/Additional Description																																			
1.	Navigate to https://portal.azure.com																																				
2.	<p>Click on</p> <ul style="list-style-type: none"> - Azure Active Directory - Enterprise applications - Search for CloudClarity - Click on CloudClarity <p>You will see this screen</p> <p>If you can't find the application navigate to https://portal.cloudclarity.app click on CloudClarity and follow the logon prompts.</p>																																				
3.	Click on permissions and then on Grant admin Consent for [Directory name]	 <table border="1"> <thead> <tr> <th>API Name</th> <th>Permission</th> <th>Type</th> <th>Granted through</th> <th>Granted by</th> </tr> </thead> <tbody> <tr> <td colspan="5">Microsoft Graph</td> </tr> <tr> <td>Microsoft Graph</td> <td>Sign users in</td> <td>Delegated</td> <td>Admin consent</td> <td>An administrator</td> </tr> <tr> <td>Microsoft Graph</td> <td>View users' basic profile</td> <td>Delegated</td> <td>Admin consent</td> <td>An administrator</td> </tr> <tr> <td>Microsoft Graph</td> <td>Maintain access to data y...</td> <td>Delegated</td> <td>Admin consent</td> <td>An administrator</td> </tr> <tr> <td colspan="5">Windows Azure Service Management API</td> </tr> <tr> <td>Windows Azure Servic...</td> <td>Access Azure Service Ma...</td> <td>Delegated</td> <td>Admin consent</td> <td>An administrator</td> </tr> </tbody> </table>	API Name	Permission	Type	Granted through	Granted by	Microsoft Graph					Microsoft Graph	Sign users in	Delegated	Admin consent	An administrator	Microsoft Graph	View users' basic profile	Delegated	Admin consent	An administrator	Microsoft Graph	Maintain access to data y...	Delegated	Admin consent	An administrator	Windows Azure Service Management API					Windows Azure Servic...	Access Azure Service Ma...	Delegated	Admin consent	An administrator
API Name	Permission	Type	Granted through	Granted by																																	
Microsoft Graph																																					
Microsoft Graph	Sign users in	Delegated	Admin consent	An administrator																																	
Microsoft Graph	View users' basic profile	Delegated	Admin consent	An administrator																																	
Microsoft Graph	Maintain access to data y...	Delegated	Admin consent	An administrator																																	
Windows Azure Service Management API																																					
Windows Azure Servic...	Access Azure Service Ma...	Delegated	Admin consent	An administrator																																	
4.	<p>If you would like to have a look at preview features, please navigate to the preview URL.</p> <p>You will get asked for consent for the preview app as well the first time you logon</p>	https://portal-preview.cloudclarity.app																																			

Logon as user without admin permissions

If you are a user without admin permissions in your directory the CloudClarity application has not been registered by an admin before you will see these prompts:

#	Description	Picture/Additional Description
1.	Navigate to https://portal.cloudclarity.app	
2.	If you get this prompt please talk to your administrator to register the application or request a demo account	

#	Description	Picture/Additional Description
3.	<p>If you get this prompt please enter a justification like: “I require to validate our tag health” or “I need to run tag based cost reports” and hit ‘Request approval’. Please talk to your admin to get the app approved</p>	

#	Description	Picture/Additional Description
4.	If you see this prompt confirm by clicking accept	 <p>The screenshot shows a Microsoft Edge browser window titled "Sign in to your account - [InPrivate] - Microsoft Edge". The address bar shows the URL "https://login.microsoftonline.com/common/SAS/ProcessA...". The page content includes the Microsoft logo, the email address "admin@cloudlifecyclesolutions.onmicrosoft.com", and the heading "Permissions requested". Below this, the CloudClarity logo and "cubesys" are displayed. The prompt asks for permissions and lists the following items:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Access Azure Service Management as organization users (preview) <input type="checkbox"/> View users' basic profile <input type="checkbox"/> Maintain access to data you have given it access to <input checked="" type="checkbox"/> Consent on behalf of your organization <p>Below the list, there is explanatory text: "If you accept, this app will get access to the specified resources for all users in your organization. No one else will be prompted to review these permissions." and "Accepting these permissions means that you allow this app to use your data as specified in their terms of service and privacy statement. You can change these permissions at https://myapps.microsoft.com. Show details". At the bottom, there is a link "Does this app look suspicious? Report it here". Two buttons are visible: "Cancel" and "Accept".</p>
5.	Once confirmed you will get redirected to CloudClarity.	

Request a Demo Account

If you do not have an Azure Subscription, please do not hesitate to request a demo account:

Please [click here](#) or send an email to info@cloudclarity.app

Request a Demo

If you would like to schedule a demo:

Please [click here](#) or send an email to info@cloudclarity.app