



Datasheet

Lepide for

G Suite

Key Security Features

Track Logins to G Suite

Understanding the logon activity of business users is critical in getting better insight into how and when your organisations employees are gaining access to your core systems and data. We also help you keep track of failed logins to G Suite to better understand if there could be a potential security risk or someone is trying to gain access with invalid credentials.

Who	When	Operation	What	Criticality
kernel@lepideNucleus...	07/27/18 3:57:51 PM	login success	Kernel@lepiden...	high
kernel@lepideNucleus...	07/27/18 11:08:42 AM	login failed	Login Failed. Rea...	high

Track Changes Made to Sensitive Data

If you are providing access to your companies most sensitive data through Google Drive, then it's important to understand who interacting with that data. Through creations, deletions, modifications and altering access via permission changes, we help by giving you better insight across your shared data.



All Environment Changes

Component Name	+	When	Component Name
Server Name	+	This Week	EqualTo GSuite
Object Path	+		
Object Type	+		
Who	+		
When	+		
Operation	+		
Where	+		
Criticality	+		

Drag a column header here to group by that column

Object Type	Who	When	What	Where
folder	Henry.d@lepiden...	07/23/18 11:04:...	Item Created: as...	180.151.74.13
file	Henry.d@lepiden...	07/23/18 11:04:...	Item Moved fro...	180.151.74.13

Track Administrative Changes in G Suite

Just as its important to understand how your business users are interacting with the data and the surrounding applications with G Suite, you should easily be able to identify how and when users are being given access. Administrators or privileged users hold all the keys to the applications, Lepide G Suite Auditor can help you keep account of all administrative activities from privilege escalation to system configuration change ensuring the applications and data are available only to the people who actually need access.

All Environment Changes

Component Name	+	When	Component Name
Server Name	+	This Week	EqualTo GSuite
Object Path	+		
Object Type	+		
Who	+		
When	+		
Operation	+		
Where	+		
Criticality	+		

Drag a column header here to group by that column

Object Type	Who	When	Operation	What
APPLICATION SETTINGS	georgeb@lepiden...	07/23/18 4:30:1...	CHANGE APPLIC...	Application ...
APPLICATION SETTINGS	georgeb@lepiden...	07/23/18 4:30:2...	CHANGE APPLIC...	Application ...