

# Google App Script



Google App scripts:

- Is a programming interface in the Google Suite platform.
- Can replaced Microsoft excel Macros / VBA development
- Runs on Google Cloud and allows users to automate tasks across Google Suite products, Google APIs and external APIs.
- Interacts with other G Suite products: G Suite products like Gmail, Sites, Spreadsheets, Slides, Calendar can be integrated into one comprehensive system.
- Is an alternative connector to other services like AdSense, Analytics, Maps, Google Analytics 360...
- Is a Scheduling of tasks: Since Google Apps Script is in the cloud, user can set it up to run periodically without human interface.

## Governance Rules

### Key Features

- Automatically schedule tasks.
- Automatically merge data sources

### Important

- Building a script is not a magic solution. It will requires time build & maintain.
- Data has to comply with EAR or ITAR regulations
- No support will be provided for Google Apps Script.

### Useful Links

- [How to access Google App Script \(Syensqo IS - Customer Support\)](#)
  - [useful](#)
- [W9 Document \(NOV ECARE COMMERCIAL AND SUPPLY CHAIN EXCELLENCE\)](#)
  - [useful](#)
- [How to use Google's Macro Converter \(Syensqo IS - Customer Support\)](#)
  - [useful](#)
- [How to add Triggers /Jobs to call my Google App Script function \(Syensqo IS - Customer Support\)](#)
  - [useful](#)
- [How to write Google App Script \(Syensqo IS - Customer Support\)](#)
  - [useful](#)



## Get started

---

- [Process to request for Google App Script support](#)
- [What are the DOs and DON'Ts for using Google App Script](#)

[Show More](#)



## FAQ

---

- [How come my Google Sheets that export to PDF script is no longer working?](#)
- [How to create notification to send email?](#)
- [How to get user's profile picture URL from Google?](#)

[Show More](#)



## How-to

---

- [How to access Google App Script](#)
- [How to add Triggers/Jobs to call my Google App Script function](#)
- [How to use Google's Macro Converter](#)
- [How to write Google App Script](#)

[Show More](#)



## Troubleshooting

---

[Show More](#)