**Cisco Spark Google Drive API:**

Google Drive is file storage and synchronization service that allows users to store and share files, as well as edit documents, spreadsheets, and presentations with collaborators.

Google Drive is an important resource for teams co-collaborating on deliverables. This API pushes files/folders create/update/moved to trash as well as comments information(comment, reply to comment, comment resolve, comment reopen) notifications to the right people so they can get that instant feedback on how things are progressing. We get latest updates for file/folder information by polling Google Drive API for every five minutes. So now, no matter who you’re working with in your Cisco Spark spaces, everyone can follow along as the work gets done.

**Cisco Spark Google Calendar API:**

Google Calendar is a time-management web and mobile application.

Users will never miss an event or a meeting with the Google Calendar API for Cisco Spark. Easily set up calendar notifications to the Cisco Spark space of users choice. Teams will get a meeting reminder in their working Cisco Spark space to make sure everyone is on time. We get latest updates information by polling Google Calendar API for every five minutes. Users can set up notifications for event creation, event update, meeting reminder and all day reminders.

**Cisco Spark Asana API:**

Asana helps teams track their work.

Watch in real-time when updates are made in Asana, and react quickly as a team. With this API for Cisco Spark, you can stay on top of new and updated tasks, due dates, attachments and more. We use webhooks concept provided by Asana to get notified about Asana updates. For each project within your team in Asana, you can configure to receive notifications for new and updated tasks, due dates, comments, attachments and more.

**Cisco Spark Mailchimp API:**

MailChimp is an online email marketing solution to manage subscribers, send emails, and track results.

Your business thrives off the success of your email campaigns. So you’re always on the lookout for Mailchimp notifications because they tell you when users change their status on one of your all-important lists. This API lets you select the MailChimp notifications you want to receive in selected Cisco Spark spaces. Celebrate when lists grow, or troubleshoot when you see a drop off – all together, in Cisco Spark. We use webhooks concept provided by Mailchimp to get notified about Mailchimp updates. Users can receive MailChimp list notification like subscribe, unsubscribe, profile update, email address change, campaign sending status, etc to configured Cisco Spark spaces.

**Cisco Spark Salesforce API:**

Salesforce, the Customer Success Platform and world's #1 CRM company, empowers companies to connect with their customers in a whole new way.

Every campaign is complex - leads, pipeline, status, close. So why not keep track of each facet of a campaign with the right people, in the right place? This API lets you receive alerts about changes happening in Salesforce in a selected Cisco Spark space. You can set up multiple configurations to receive alerts from different Salesforce object like Leads, Opportunities, Accounts, Contacts, Campaigns and Cases in different Cisco Spark spaces.

**Cisco Spark Pagerduty API:**

PagerDuty is an incident resolution solution helping IT Operations and DevOps teams with agility, performance, and uptime.

PagerDuty keeps you on top of important incidents that you just can’t miss. So it’s critical to be responsive at a moment’s notice, from any device. This API solves things in sync from anywhere by selecting the PagerDuty incident notifications you want to keep tabs on in relevant Cisco Spark spaces. This API notifies various incidents to monitor like Newly triggered incident, Acknowledged incident, Escalated incident, etc to configured Cisco Spark spaces.

**Cisco Spark Zendesk API:**

Zendesk is a cloud-based customer support platform.

This Zendesk API will make it easier to send notifications to the right people when the status of a ticket changes. Get tickets solved quickly, especially when an issue requires input from different teams or people in your company. And improve customer service by faster issue resolution. This API notifies changes to the tickets like created, updated, closed etc to configured Cisco Spark spaces.

**Cisco Spark Jenkins API:**

Jenkins is an open source automation service, which enables developers to build, test, and deploy their software.

With this Jenkins API, there’s no need to constantly keep checking when the code is built and ready to deploy. This API will send notifications to your Cisco Spark spaces so that the relevant team members can take the necessary actions and are better informed. Users can able to receive notifications for all events from each Jenkins job to configured Cisco Spark spaces.