

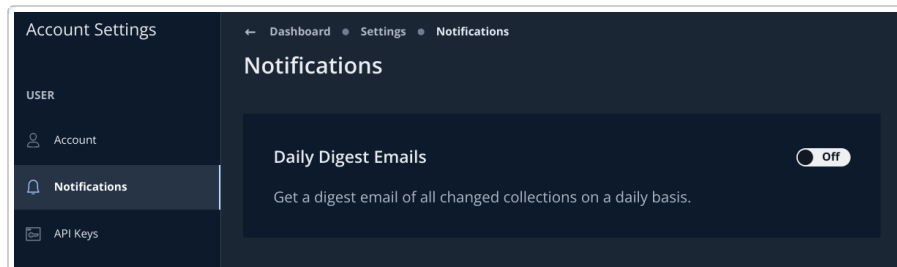
NOTIFICATIONS

Mandiant Advantage Attack Surface Management (MA-ASM) offers email and chat-based alerting to ensure you can easily monitor changes in your Collections and quickly investigate new assets and exposures.

Member-specific email alerts

To enable email alerts on a Project for yourself:

1. From the MA-ASM **Projects and Settings** menu, select a Project and click **Account Settings**.
2. Click **Notifications**.
3. Click the **Daily Digest Emails** toggle to the on position.



- **Daily Digest Emails** include updates for all changed Collections within the selected Project.
- If you want to send alerts to a shared inbox or workflow, see the **Collection-specific alerts** section of this document.

Collection-specific alerts

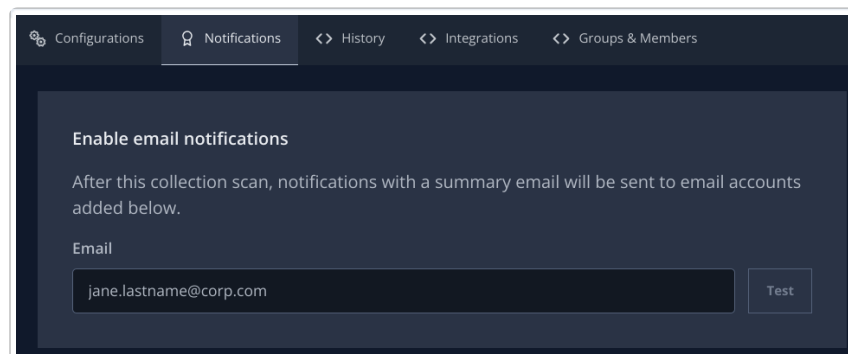
In some scenarios, it's helpful to send email alerts to multiple emails or to integrate alerts into a team workflow. For these situations, Project Owners can do the following:

1. Enable email notifications to one or more email addresses on a specific Collection:
 - a. From the **Collections** menu, select **Settings**.
 - b. Click **Settings** for the Collection that you want to enable email notifications for, then open the **Notifications** tab.
 - c. Enter all the email addresses that should receive notifications.

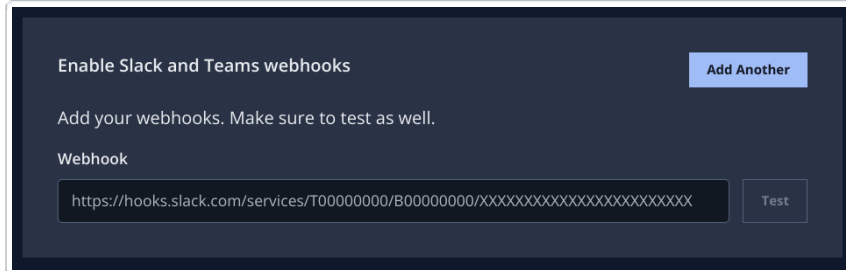


Enter a space, comma, or the return key after each entry to confirm the email address.

- d. Once all emails have been entered, click **Test** to verify that notification emails can be sent out correctly.



2. Configure **Slack** (<https://slack.com/help/articles/115005265063-Incoming-webhooks-for-Slack>) and **Microsoft Teams** (<https://docs.microsoft.com/en-us/microsoftteams/platform/webhooks-and-connectors/what-are-webhooks-and-connectors>) webhooks to send alerts directly into a specific channel in those apps.
 - a. From the **Collections** menu, select **Settings**.
 - b. Click **Settings** for the Collection that you want to enable email notifications for, then open the **Notifications** tab.
 - c. Enter a webhook and click **Test** to verify that the webhook is configured correctly.



Enable Slack and Teams webhooks Add Another

Add your webhooks. Make sure to test as well.

Webhook

Test