Release notes

oduct is covered by the <u>Pre-GA Offerings Terms</u> (/terms/service-terms#1) of the Google Cloud Platform Term e. Pre-GA products may have limited support, and changes to pre-GA products may not be compatible with otly versions. For more information, see the <u>launch stage descriptions</u> (/products#product-launch-stages).

This page documents production updates to Al Hub. You can periodically check this page for announcements about new or updated features, bug fixes, known issues, and deprecated functionality.

You can see the latest product updates for all of Google Cloud on the <u>Google Cloud release</u> <u>notes</u> (/release-notes) page.

To get the latest product updates delivered to you, add the URL of this page to your <u>feed reader</u> (https://wikipedia.org/wiki/Comparison_of_feed_aggregators), or add the feed URL directly: https://cloud.google.com/feeds/aihub-release-notes.xml

August 19, 2019

FEATURE

Al Hub has added technical guides, a new category of assets. Learn how to implement complex artificial intelligence use cases by following the technical guides on Al Hub.

Find and learn from technical guides on Al Hub
 (https://cloud.google.com/ai-hub/docs/open-technical-guide).

August 07, 2019

FEATURE

Al Hub has been updated to make it easier for your to find and reuse assets. The Al Hub home page has been updated to make it easier to find assets that your colleagues shared with you, and to feature high-quality public assets. The asset

taxonomy has been updated to make it easier to browse to find assets. You can now keep track your favorite assets by clicking the asset's star icon.

• Visit the new home page on Al Hub (https://aihub.cloud.google.com).

July 09, 2019

FEATURE

Al Hub now provides access controls for sharing assets with individuals, groups, or your entire organization.

• Learn more about <u>sharing assets with your colleagues</u> (https://cloud.google.com/ai-hub/docs/share-asset).

April 10, 2019

FEATURE

Al Hub is available in *Beta* release. Find and reuse machine learning components. Share Jupyter notebooks, Kubeflow pipeline components, and trained models with your colleagues. Deploy notebooks to Al Platform Notebooks from Al Hub.

- Get started <u>sharing notebooks</u>
 (https://cloud.google.com/ai-hub/docs/publish-notebook) and learn how to <u>deploy notebooks to Al Platform Notebooks</u>
 (https://cloud.google.com/ai-hub/docs/open-notebook).
- Reuse Kubeflow pipeline components
 (https://cloud.google.com/ai-hub/docs/use-component) to build your ML pipeline.
- Learn how to <u>find and use trained models</u>
 (https://cloud.google.com/ai-hub/docs/use-model) on Al Hub, and start <u>sharing models with your colleagues</u>
 (https://cloud.google.com/ai-hub/docs/publish-model).

November 08, 2018

FEATURE

Al Hub is available in *Alpha* release. Al Hub is a centralized repository for developers and data scientists building artificial intelligence (Al) systems. Find, share, and deploy machine learning (ML) pipelines. Experiment with code in hosted Jupyter (Colaboratory) notebooks. Use pre-trained ML APIs, reuse TensorFlow modules, and explore all the shared components in Al Hub:

- Understand the <u>concepts</u> (https://cloud.google.com/ai-hub/docs/introduction) used in Al Hub.
- To get started, find an interactive Jupyter notebook amongst the <u>public</u>
 <u>assets</u> (https://cloud.google.com/ai-hub/docs/public-hub-quickstart), and publish
 a notebook in your <u>organization's collection of assets</u>
 (https://cloud.google.com/ai-hub/docs/private-hub-quickstart).

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 4.0 License</u> (https://creativecommons.org/licenses/by/4.0/), and code samples are licensed under the <u>Apache 2.0 License</u> (https://www.apache.org/licenses/LICENSE-2.0). For details, see the <u>Google Developers Site Policies</u> (https://developers.google.com/site-policies). Java is a registered trademark of Oracle and/or its affiliates.

Last updated 2020-06-30 UTC.