



<https://cloudblue.com>

Documentation Modules News

# News Interface

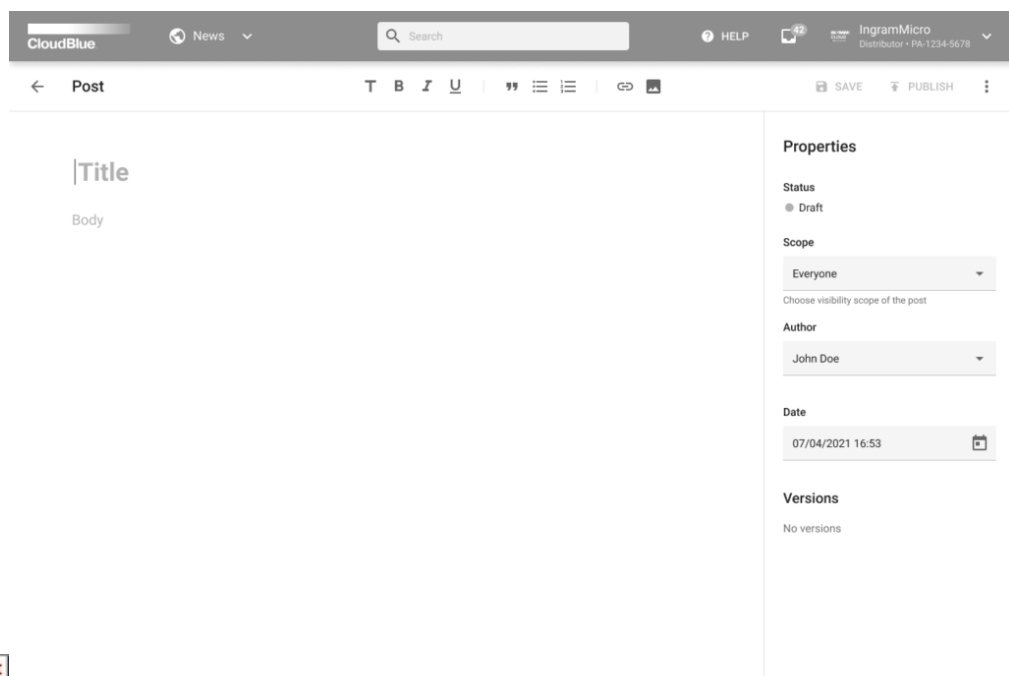
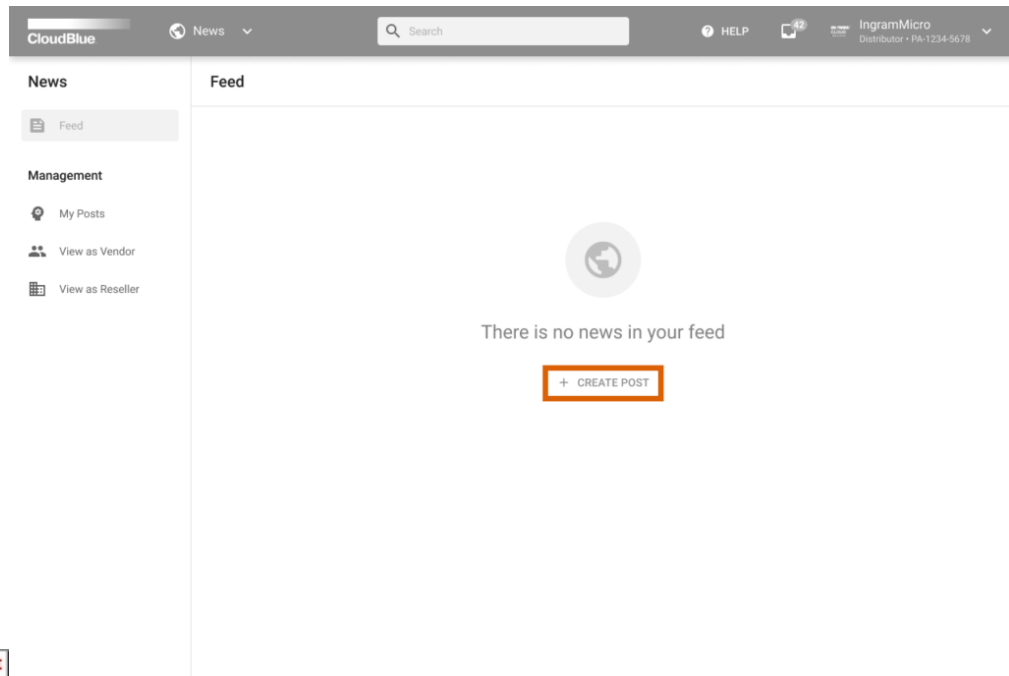
This article has been generated from the online version of the documentation and might be out of date. Please, make sure to always refer to the online version of the documentation for the up-to-date information.

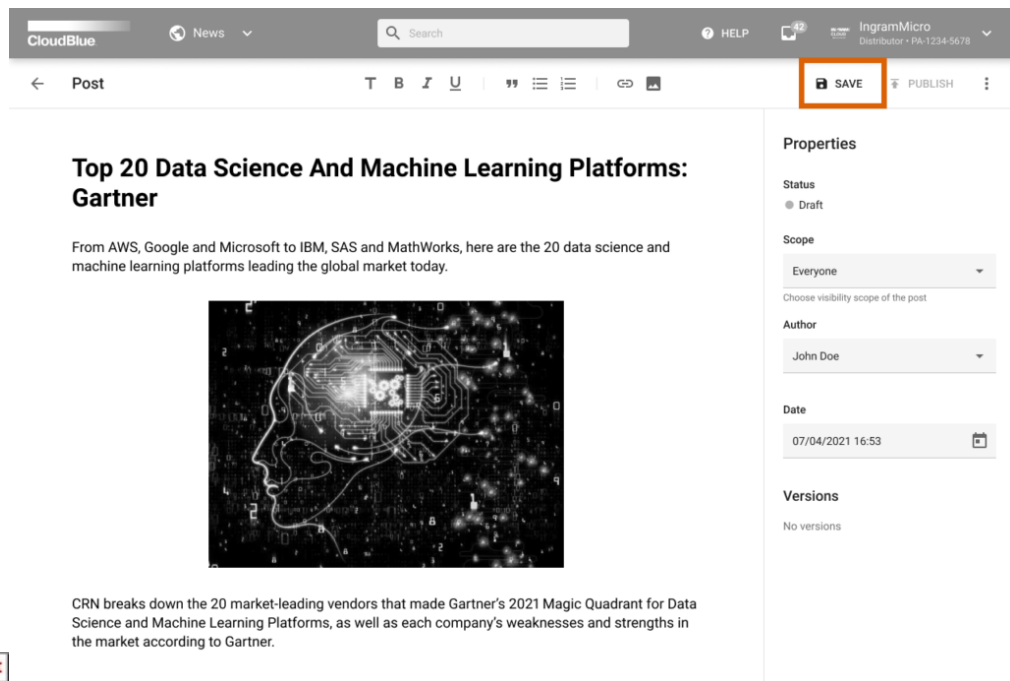
Auto-generated at February 15, 2026

The following guidelines outline all available operations within the News module on the CloudBlue Connect platform. These guidelines contain various instructions, such as how to create posts and drafts, publish, edit, delete, unpublish your articles.

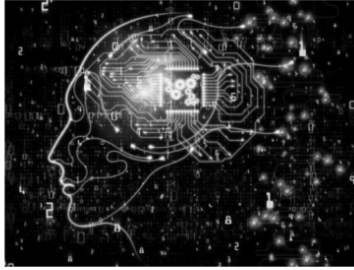
## Creating Post

Create a post by accessing the provided *post editor* and save it as a draft as follows:

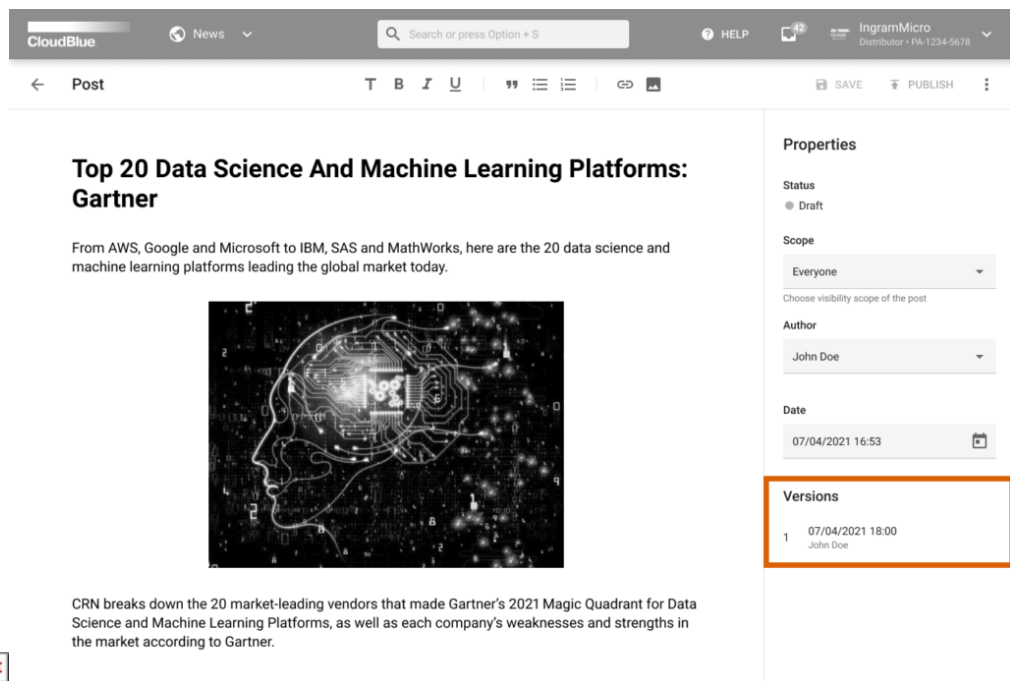




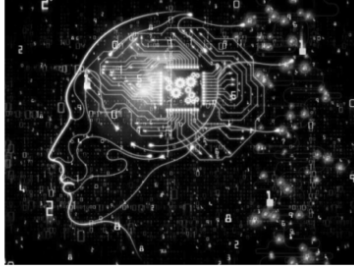
From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.



CRN breaks down the 20 market-leading vendors that made Gartner's 2021 Magic Quadrant for Data Science and Machine Learning Platforms, as well as each company's weaknesses and strengths in the market according to Gartner.



From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.



CRN breaks down the 20 market-leading vendors that made Gartner's 2021 Magic Quadrant for Data Science and Machine Learning Platforms, as well as each company's weaknesses and strengths in the market according to Gartner.

1. Proceed to the **News** module on the Connect platform. Thereafter, click the **Create Post** button to launch the editor.
2. Enter your post title, a subtitle and your post content by using the post editor.
3. Once your post creation is finalized, save your draft by clicking the corresponding **Save** button on the user interface.

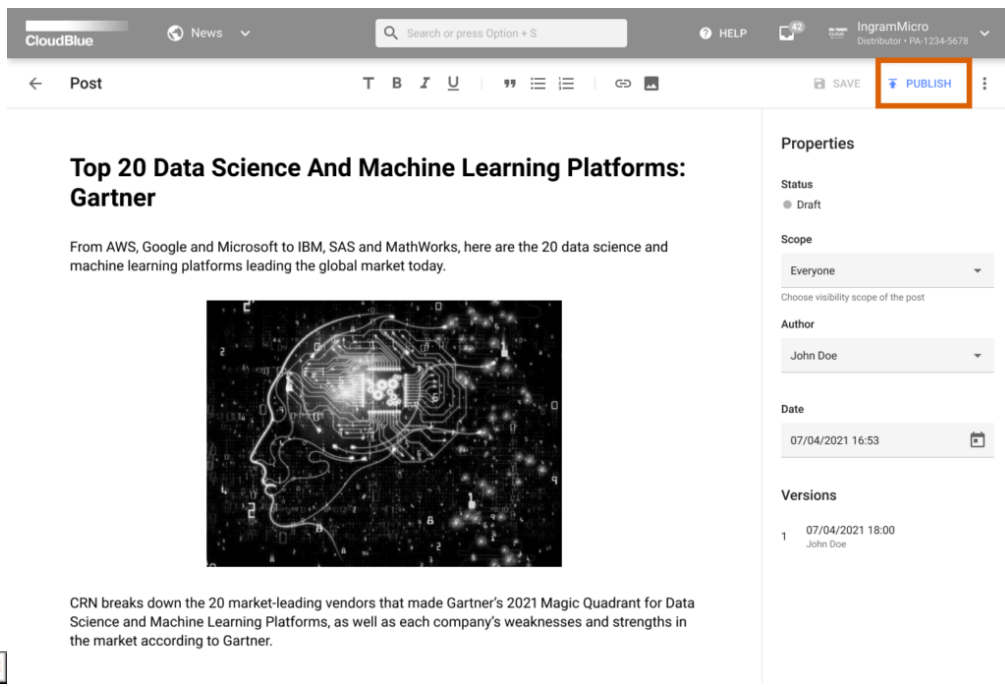
Therefore, you will successfully create a new post and save it as a draft. The system will also assign and display your draft version. Note that you can select audience for your posts by using the **Scope** field, assign an *author* and specify your post



publication date. Alternatively, you can publish your post manually as described below.

## Publishing Posts

The system can publish your saved draft automatically in case publication date is specified within the **Date** field. Note that it is also possible to publish your post manually. Follow the steps below to publish your post.



**Top 20 Data Science And Machine Learning Platforms: Gartner**

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.



CRN breaks down the 20 market-leading vendors that made Gartner's 2021 Magic Quadrant for Data Science and Machine Learning Platforms, as well as each company's weaknesses and strengths in the market according to Gartner.

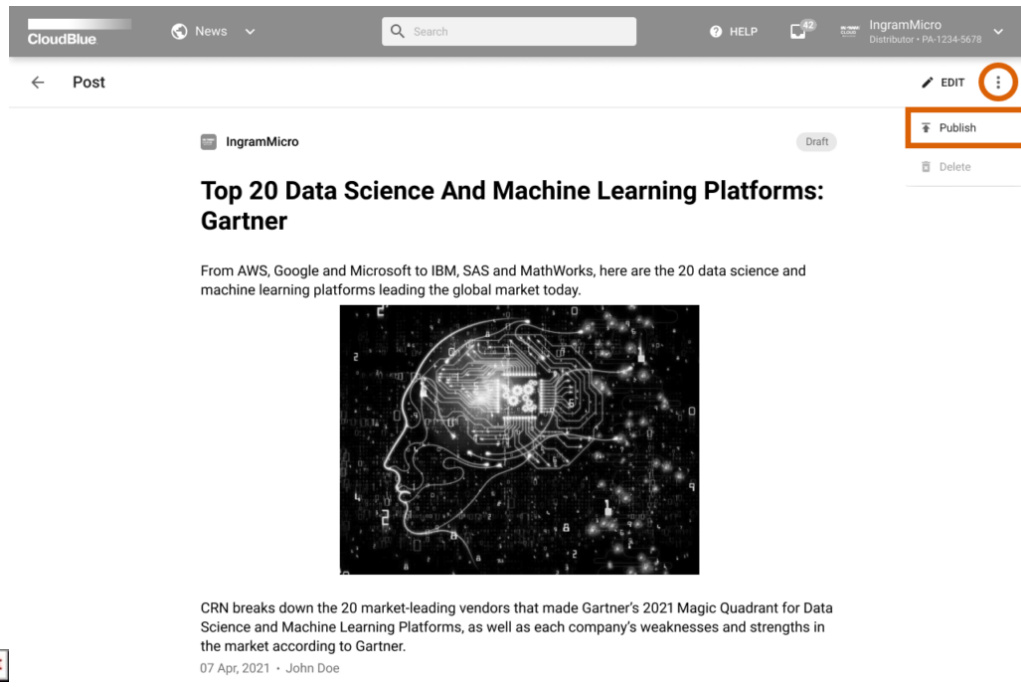


**Properties**

- Status: Draft
- Scope: Everyone
- Author: John Doe
- Date: 07/04/2021 16:53

**Versions**

- 1 07/04/2021 18:00 John Doe



**Top 20 Data Science And Machine Learning Platforms: Gartner**

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.



CRN breaks down the 20 market-leading vendors that made Gartner's 2021 Magic Quadrant for Data Science and Machine Learning Platforms, as well as each company's weaknesses and strengths in the market according to Gartner.



1. Access a post that should be published from the **My Posts** section of the **News** module. It is recommended to publish

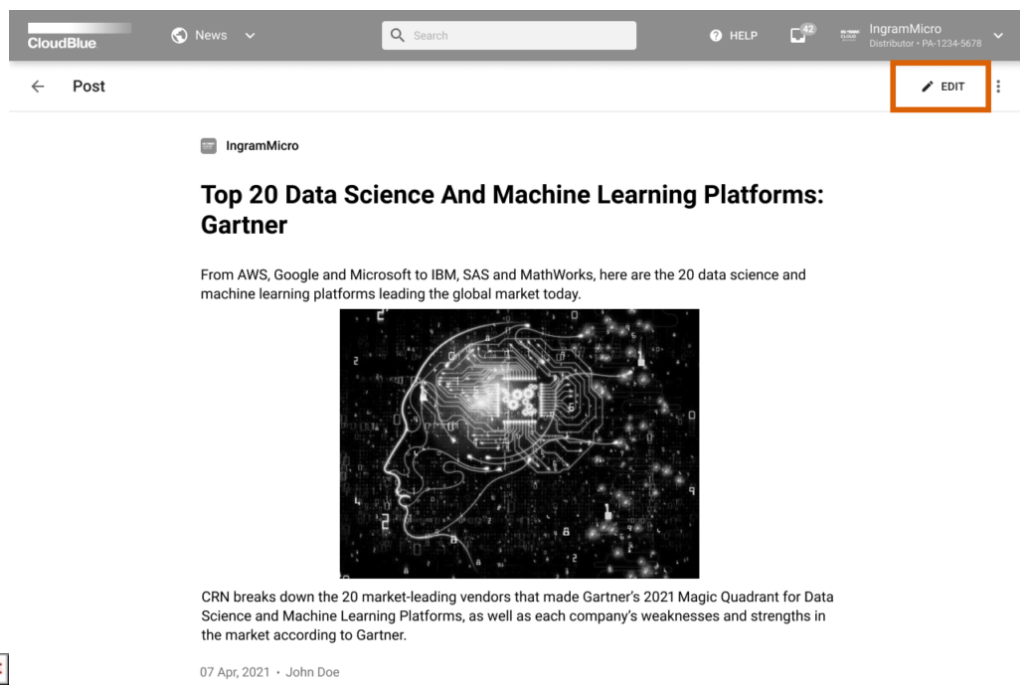
your posts via the *post editor*. However, you can also publish your posts from your draft preview.

2. Note that you can specify your audience by using the **Scope** field and assign the post **author** via corresponding field on the post editor interface.
3. Click the **Publish** button at the top-right corner of the screen to publish your post. In case you want to publish your draft from your draft preview, click on the vertical ellipsis (⋮) icon and then click **Publish**.

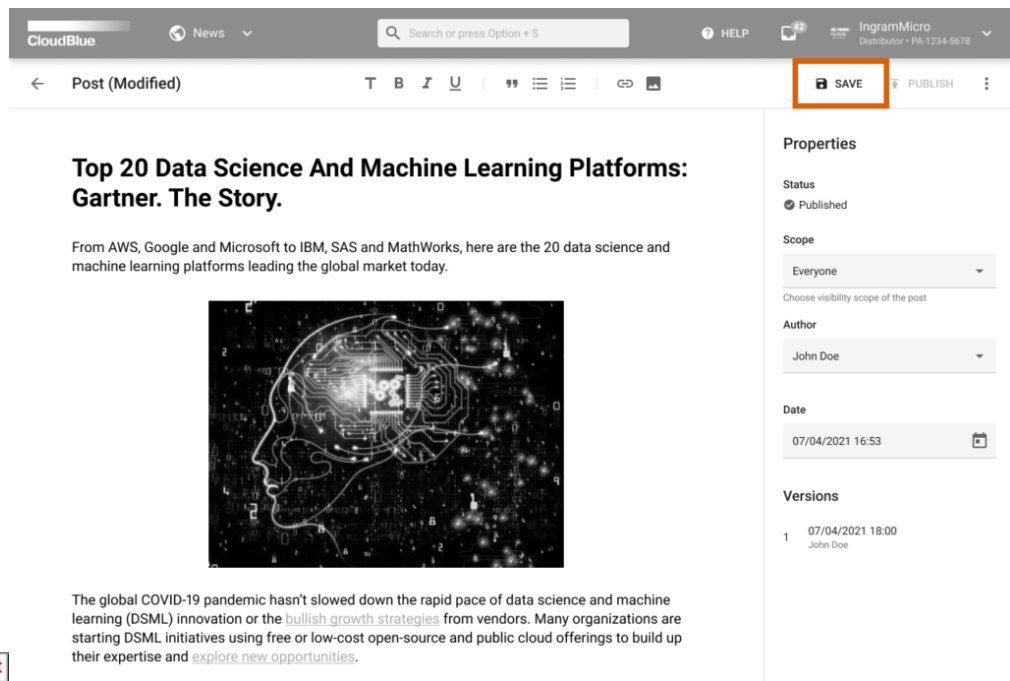
Thus, your post will be successfully published. The system will also display the *Published* status for your post. Note that the Connect platform allows editing your published posts as described below.

## Editing Posts

The Connect platform enables you to edit your drafts as well as your published posts. The following steps showcase how to edit your posts within the News module.



The screenshot shows a published post titled "Top 20 Data Science And Machine Learning Platforms: Gartner" by IngramMicro. The post includes a sub-headline: "From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today." Below the headline is a large, stylized graphic of a human brain with a circuit board overlay, symbolizing data science and machine learning. A caption below the graphic reads: "CRN breaks down the 20 market-leading vendors that made Gartner's 2021 Magic Quadrant for Data Science and Machine Learning Platforms, as well as each company's weaknesses and strengths in the market according to Gartner." At the bottom of the post, there is a timestamp: "07 Apr, 2021 · John Doe". The "EDIT" button in the top right corner of the post card is highlighted with a red box.



**Post (Modified)**

**Top 20 Data Science And Machine Learning Platforms: Gartner. The Story.**

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.

The global COVID-19 pandemic hasn't slowed down the rapid pace of data science and machine learning (DSML) innovation or the [bullish growth strategies](#) from vendors. Many organizations are starting DSML initiatives using free or low-cost open-source and public cloud offerings to build up their expertise and [explore new opportunities](#).

**Properties**

Status: Published

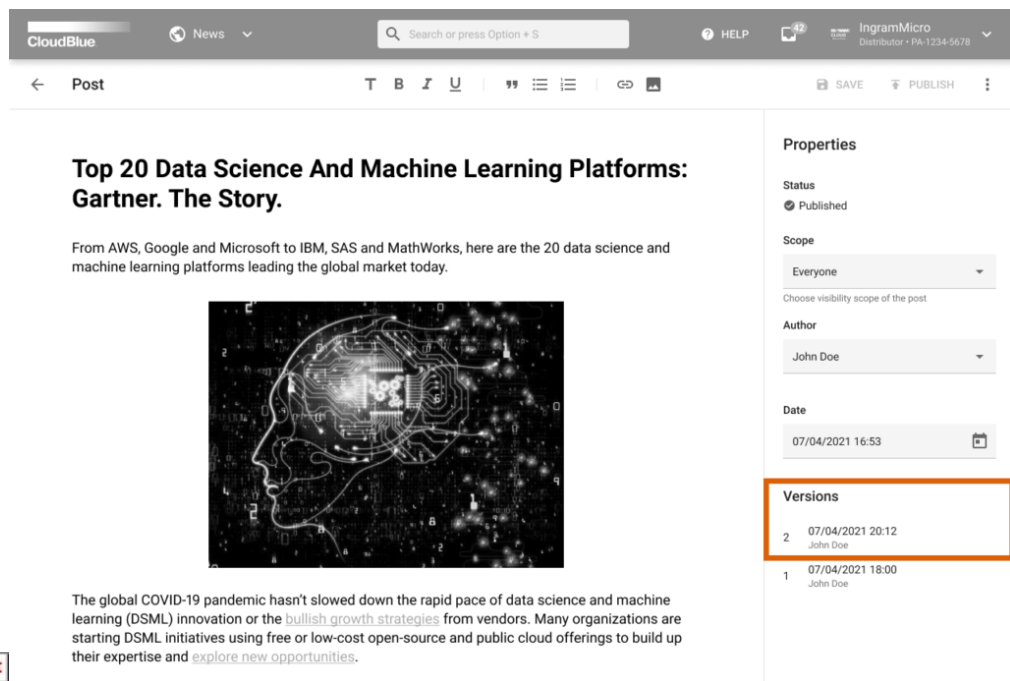
Scope: Everyone

Author: John Doe

Date: 07/04/2021 16:53

**Versions**

1 07/04/2021 18:00 John Doe



**Post**

**Top 20 Data Science And Machine Learning Platforms: Gartner. The Story.**

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.

The global COVID-19 pandemic hasn't slowed down the rapid pace of data science and machine learning (DSML) innovation or the [bullish growth strategies](#) from vendors. Many organizations are starting DSML initiatives using free or low-cost open-source and public cloud offerings to build up their expertise and [explore new opportunities](#).

**Properties**

Status: Published

Scope: Everyone

Author: John Doe

Date: 07/04/2021 16:53

**Versions**

2 07/04/2021 20:12 John Doe

1 07/04/2021 18:00 John Doe

1. Access a post that should be edited and click the **Edit** button.

2. Provide required changes to your published post or your draft.

## Revert Changes

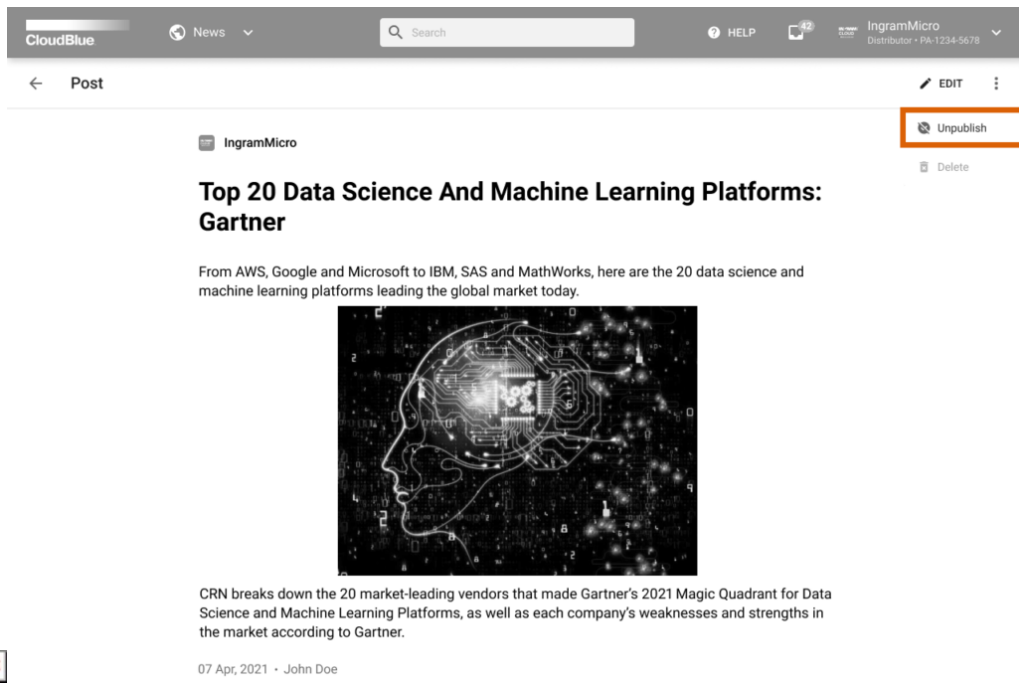
Note that the system also allows users to revert unsaved changes by clicking on the vertical ellipsis ( ; ) icon and then clicking the *Revert* button.

3. Click **Save** at the top-right corner of the screen to save your changes.

As a result, your post will be successfully edited. Furthermore, the system also displays your new post version on the post editor interface.

## Unpublishing Posts

Connect users can unpublish their posts as described below. Note that unpublished posts cannot be published again.



The screenshot shows a post editor interface for a 'Post' titled 'Top 20 Data Science And Machine Learning Platforms: Gartner'. The post content is: 'From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.' Below the content is a stylized image of a human head with internal circuitry. The interface includes a navigation bar with 'CloudBlue', 'News', 'Search', 'HELP', 'IngramMicro Distributor - PA-1234-5678', and an 'EDIT' button. On the right, there are 'Unpublish' and 'Delete' buttons. The 'Unpublish' button is highlighted with a red box. At the bottom left, there is a small 'X' icon.



Top 20 Data Science And Machine Learning Platforms: Gartner. The Story.

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.

The global COVID-19 pandemic hasn't slowed down the rapid pace of data science and machine learning (DSML) innovation or the [bullish growth strategies](#) from vendors. Many organizations are starting DSML initiatives using free or low-cost open-source and public cloud offerings to build up their expertise and [explore new opportunities](#).

Properties

Status: Published

Scope: Everyone

Author: John Doe

Date: 07/04/2021 16:53

Versions

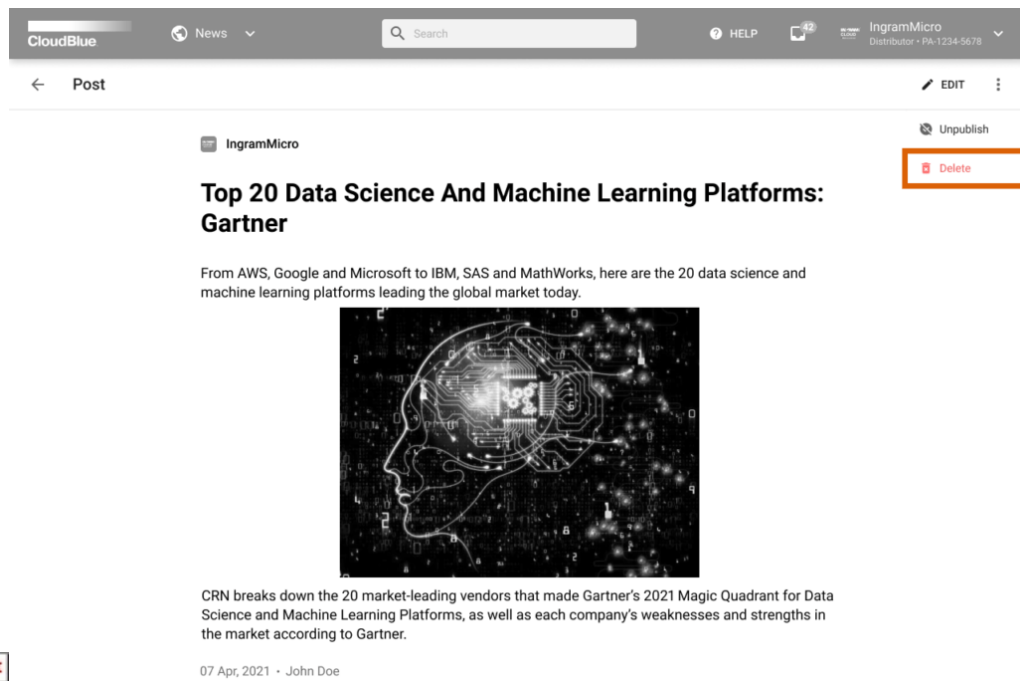
Version	Date	Author
2	07/04/2021 20:12	John Doe
1	07/04/2021 18:00	John Doe

- Access your published article and click on the vertical ellipsis (⋮) icon. Thereafter, click the **Unpublish** button.
- You can also unpublish your published article from the post editor. Click on the vertical ellipsis (⋮) icon from the editor interface and then click **Unpublish**.

Therefore, your post will be successfully unpublished. The system will also display the *Unpublished* status for such posts.

## Deleting Posts

In case it is required to remove an article, delete your posts described below. Note that the system allows removing your published and unpublished posts as well as your saved drafts.



CloudBlue News Search HELP IngramMicro Distributor • PA-1234-5678

← Post EDIT ⋮

IngramMicro  Unpublish 

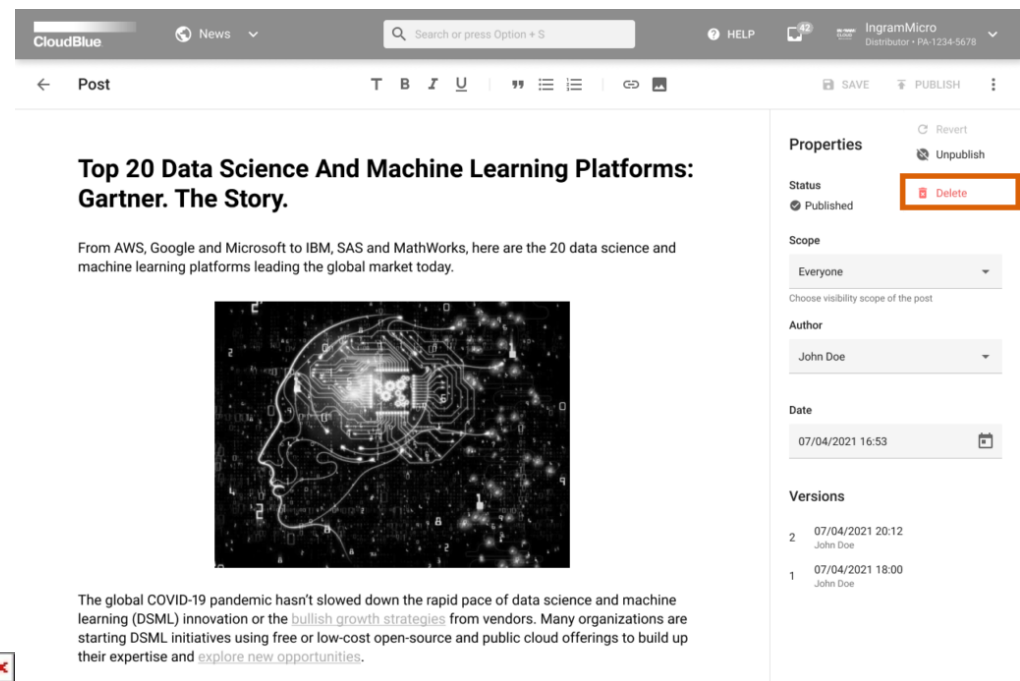
## Top 20 Data Science And Machine Learning Platforms: Gartner

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.



CRN breaks down the 20 market-leading vendors that made Gartner's 2021 Magic Quadrant for Data Science and Machine Learning Platforms, as well as each company's weaknesses and strengths in the market according to Gartner.

07 Apr, 2021 • John Doe 

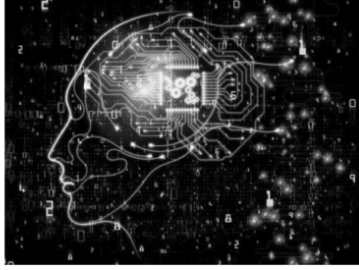


CloudBlue News Search or press Option + S HELP IngramMicro Distributor • PA-1234-5678

← Post T B I U ⋮   ⋮

## Top 20 Data Science And Machine Learning Platforms: Gartner. The Story.

From AWS, Google and Microsoft to IBM, SAS and MathWorks, here are the 20 data science and machine learning platforms leading the global market today.



The global COVID-19 pandemic hasn't slowed down the rapid pace of data science and machine learning (DSML) innovation or the [bullish growth strategies](#) from vendors. Many organizations are starting DSML initiatives using free or low-cost open-source and public cloud offerings to build up their expertise and [explore new opportunities](#). 

**Properties**   

**Status**  Published

**Scope** Everyone  Choose visibility scope of the post

**Author** John Doe 

**Date** 07/04/2021 16:53 

**Versions**

2	07/04/2021 20:12	John Doe
1	07/04/2021 18:00	John Doe

- Access your post or your draft and click on the vertical ellipsis (⋮) icon. Thereafter, click the **Delete** button.
- You can also delete your article from the post editor. Click on the vertical ellipsis (⋮) icon from the editor interface and then click **Delete**.

As a result, your post will be successfully removed. The system will also display the *Deleted* status for removed posts.