

RELEASE NOTE

Date: 31-Mar-22

Subject: Software changes, updates, bug fixes, etc.

Software: Fortanix Confidential AI

Version: 3.16

OVERVIEW

This document provides an overview of new features in the Fortanix Confidential AI 3.16 release.

NEW FEATURES

- This release adds support for "Bring Your Own Model". Users can now upload their own trained models (in ONNX or PMML format) and use them for inference. For more details refer to the following articles:
 - [User's Guide: Add Model](#)
 - [Example: Bring You Own Model \(BYOM\) using Logistic Regression](#)
- This release adds support for XGBoost algorithm that supports tabular datatypes and can be used to build a trained model on the datasets in Confidential AI. For more details refer to the following articles:
 - [Confidential AI Models](#)
 - [Confidential AI User's Guide](#)
- This release also adds support for ResNet50 algorithm that supports image datatype for object recognition in Confidential AI. For more details refer to the article [Confidential AI Models](#).

LIMITATIONS

Fortanix has a fair usage policy in this Early Customer Access Program. Hence, Fortanix has limited the resources one can create per account. Therefore, it is expected to observe a resource creation failure message once you have reached the max limit.

To report an issue/bug, visit <https://support.fortanix.com/hc/en-us/requests/new>.

BEST PRACTICES

Fortanix, Inc. | 800 West El Camino Real | Suit 180 | Mountain View, CA 94040 | United States of America

✉ info@fortanix.com

🌐 www.fortanix.com

RELEASE NOTE

Date: 31-Mar-22

Subject: Software changes, updates, bug fixes, etc.

Software: Fortanix Confidential AI

Version: 3.16

Because our quality assurance process includes continuous security testing, Fortanix recommends keeping all Fortanix products updated with the latest releases as soon as possible. Additionally, as an overall strategy to reduce risk exposure, customers are encouraged to follow best practices which include:

- Always keep the product version up to date.
- Only issue accounts to trusted administrators.
- Utilize strong passwords.
- Monitor logs.

SUPPORT

For any questions regarding this release note, please contact support@fortanix.com

DISCLAIMERS

Fortanix and the Fortanix logo are registered trademarks of Fortanix, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.

Fortanix assumes no responsibility for any inaccuracies in this document.

Fortanix reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Copyright © 2022 Fortanix, Inc. All rights reserved.

Fortanix Confidential AI Release Notes

Release 3.16

Fortanix, Inc. | 800 West El
Camino Real | Suit 180 |
Mountain View, CA 94040 |
United States of America

✉ info@fortanix.com

🌐 www.fortanix.com