



Integrate Microsoft Dynamics 365 to Amazon S3
WITHOUT CODING!

CONTENTS

| | |
|-------------------------------|----|
| OVERVIEW | 02 |
| WHY CONNECT IPaaS? | 03 |
| KEY FEATURES OF CONNECT IPaaS | 04 |
| ABOUT ROBOmq | 04 |
| START BUILDING TODAY | 05 |



Overview

In 15 minutes or less, integrate Dynamics 365 with AWS S3 to create near real-time repository of Dynamics 365 objects and data sets for business intelligence, and data analytics for tactical and strategic decision making.

Businesses today generate large amounts of data, and they desire to utilize it to gain a competitive advantage through business insights offered by the data. Data collected typically originates from diverse ERP, CRM and operations systems, which then needs to be transformed to better understand core business, customers, and market dynamics. Due to the ever-increasing volumes of data, businesses need to continually find newer and more efficient ways to consolidate and transform data sources to make better, more informed decisions. Data lakes help solve this problem by allowing the ability to mesh diverse data sources creating a “Network effect of Data”.

Exporting data from Dynamics 365 and importing this information into an accessible AWS S3 data lake is a manual process for many organizations – if done at all. The time it takes to manually perform this operation can be spent elsewhere more wisely. Therefore, companies turn to integration solutions such as Connect iPaaS to integrate Dynamics 365 to AWS S3 without the need for manual intervention.



Why Connect iPaaS ?

In minutes, with this integration you can:



Save Time and Money

What once was a manual process to perform this process can now be automated with Connect iPaaS. Compounded over time, this time savings translates to direct labor cost savings for your company.

Create Fast-Time to Value

You can create and run this integration in minutes versus create a new project for IT to build and deploy a custom integration in days, weeks, or months – depending on their workload.



Improve Operational Efficiencies through analytics

Use Dynamics 365 data along with datasets from other CRM and ERP systems to create tactical and strategic analytics and develop the ability to create projections and what-if analysis.

Avoid Storage Limits

Most ERP's and CRM's come with storage limits. With this integration in place you will never have to worry about hitting these limits as objects or files are uploaded into specified buckets on a scheduled polling interval.



Sync your Data lake in near real time

This integration is not a one-time sync. You can set up regularly scheduled intervals or continuous sync of data from Dynamics 365 to your AWS S3 data lake

Disaster recovery, archival and compliance

Create an active backup of your valuable customer, vendor, operations and supply chain data for disaster recovery, archival and compliance requirement.





Integrate and Automate Today!

Connect iPaaS is a no-code API and data integration platform. The platform is built with a simple UI allowing you to create integrations with best-of-breed SaaS, cloud, on-premise, and ERP applications in minutes with drag-and-drop functionalities.

Getting started with free trial of Connect iPaaS is easy as you can sign up with frictionless effort using either your Microsoft, Google, Azure credentials or by creating an account with your email address and password.

Once you have created your account you will receive an email with instructions on a simple three (3) step process to help you get the most out of your experience creating integrations on the no-code platform.

Key Features of Connect iPaaS

- Access to 50+ best-of-breed SaaS, cloud, ERP, and on-premise applications connectors with thousands of APIs for you to build integrations to automate your business.
- Advanced data mapping and transformation using Excel-style functions that business users are most familiar with. You can apply custom logic by adding in filters and conditionals (if-then-else) to process specific events between one application to another.
- Run integration workflows with multiple connectors. Many organizations need to integrate multiple applications within a workflow to automate their business processes. For example, in addition to Dynamics 365 to AWS S3, you can add in more connectors such as SharePoint or Outlook to send automated emails of new data being uploaded as a record trail and more.
- Access to pre-built integrations (recipes) to create and run integrations with. We have many pre-built recipes on our Recipes dashboard in Connect iPaaS. All you need to do is select the recipe and the UI will walk you through the self-guided process to run the integration.
- Manage and share your flows with your team. At any point, you can pause, edit, or delete your flows. You can also share your flows within your company or to your team members as a “recipe”.

About RoboMQ

RoboMQ accelerates digital transformation and creates competitive advantages for organizations by integrating SaaS (Cloud), On-Premise and ERP applications. It offers products like Connect iPaaS and Hybrid Integration Platform (HIP) to provide intuitive API and data integration solutions for the line of business and technology users. Visit [RoboMQ Website](#).



**Start building today for free and choose
between 50+ relevant connectors!**

*Have questions regarding
this integration or on
Connect iPaaS?
[Speak with an integration
specialist today!](#)*

*Sign up to start creating this
integration today.
[Try for Free](#)*