# **Distributor Onboarding System**

# Nathan Lunceford

# 2025-02-06

# Table of contents

1	Ove	rview	1
	1.1	System Components	2
		1.1.1 Web Portal (Next.js + Auth0)	2
		1.1.2 Backend API (C# + ASP.NET Core)	2
		1.1.3 Apache MiNiFi (Deployed at Distributor's Location)	2
		1.1.4 Apache NiFi (Central Data Processing Hub)	2
	1.2	ERP System Integration Strategy	2
		1.2.1 ERP Categorization & Integration Methods	2
		1.2.2 Integration Workflow	4
	1.3	Expected Benefits	5

# 1 Overview

This document outlines the implementation of a **self-service distributor onboarding system** that simplifies the process of integrating various **ERP systems** with our data pipeline. The system consists of:

- A web portal for distributor registration and ERP selection.
- A C# (ASP.NET Core) backend for managing ERP authentication and configurations.
- Apache MiNiFi deployed at distributor sites for local ERP data extraction.
- Apache NiFi for central data ingestion, transformation, and routing to AWS S3.

This approach ensures scalability, security, and ease of use for non-technical distributors.

## 1.1 System Components

## 1.1.1 Web Portal (Next.js + Auth0)

- Distributors log in via Auth0.
- Select their **ERP system** from a dropdown list.
- Enter API credentials, database connection details, or FTP settings.
- Download a **pre-configured MiNiFi agent** for their system.

#### 1.1.2 Backend API (C# + ASP.NET Core)

- Handles distributor authentication & authorization.
- Validates ERP credentials and ensures secure storage.
- Generates MiNiFi configuration files dynamically based on ERP type.
- Communicates with Apache NiFi to register new distributors.

#### 1.1.3 Apache MiNiFi (Deployed at Distributor's Location)

- Extracts ERP data via API, database queries, or FTP/SFTP.
- Buffers and transmits data securely to NiFi.
- Handles network outages with built-in retry mechanisms.

#### 1.1.4 Apache NiFi (Central Data Processing Hub)

- Receives data from MiNiFi agents.
- Transforms and routes data to AWS S3.
- · Handles error logging, retries, and alerting.

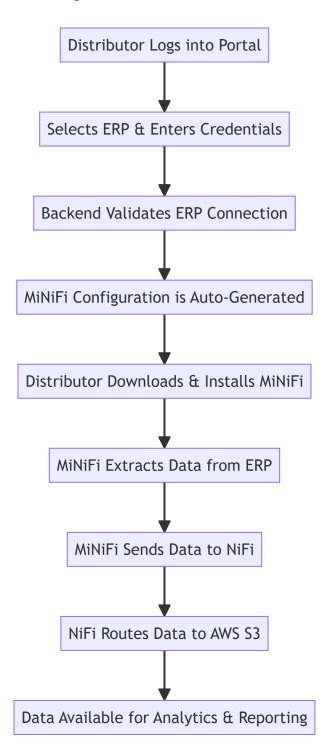
#### 1.2 ERP System Integration Strategy

#### 1.2.1 ERP Categorization & Integration Methods

ERP Type	Integration Method	Examples
API-Based	REST/SOAP API Calls	NetSuite, SAP ERP, QuickBooks, ASC
Database-Driven	SQL (JDBC/ODBC) Queries	Portal Sage 300, Epicor Prophet 21, CloudSuite

ERP Type	Integration Method	Examples
File-Based	FTP/SFTP, CSV/XML Parsing	TGI Enterprise 21,
Legacy Systems	AS/400, Custom In-House Systems	OneView, HP (Excel) DARTS, Samco Software

# 1.2.2 Integration Workflow



# 1.3 Expected Benefits

- $\bullet$  Simplified on boarding – Non-technical distributors can self-register and integrate their ERP systems.
- Automated ERP data extraction Reduces manual intervention.
- Secure & scalable solution MiNiFi ensures local data security and retries failed transfers.
- Cloud-ready architecture AWS S3 and NiFi provide a robust and extensible pipeline.