



Module 2

Microsoft Cloud Solution Center



Know the Solution



- Packaging and pricing
- · Features and solution dependencies
- Introduction to Microsoft Cloud Solution Center
- Post deployment configurations









Getting Started



1)

SELECT

 Select Microsoft Cloud for healthcare capabilities for your enterprise 2

PROCURE

- Purchase Microsoft for Healthcare license
- Obtain licenses for other Dynamics 365, Microsoft 365 and Azure components as needed for dependencies of selected features

3

DEPLOY

- Dynamics components through Microsoft Cloud Solution Center
- Azure components through Azure Portal
- M365 components through M365 admin center

4

CONFIGURE

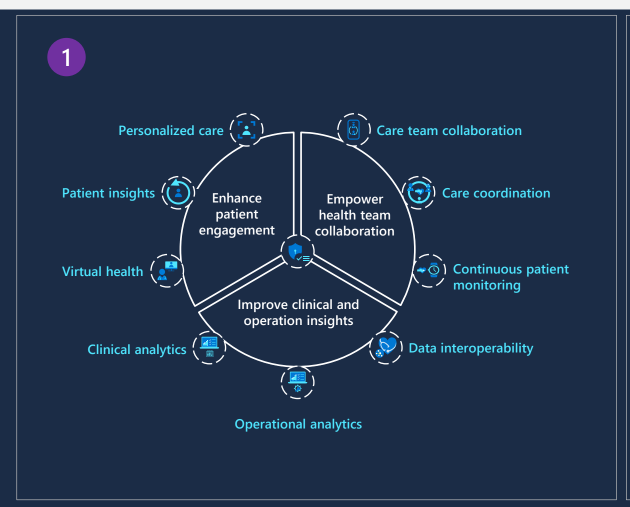
• Solution configurations for each module

Select and Procure | Packaging & Pricing



Capabilities

Packaging & Pricing





Features and Solution Dependencies

Scenario	Feature	Description	Dynamics 365 pre-requisites	Azure pre-requisites	Microsoft 365 pre-requisites
Enhance patient engagement	Patient Outreach	Organize and automate marketing and outreach to patients.	Dynamics 365 Marketing	Azure Health Bot service (optional)	-
	Patient Service Center	Monitor and manage patient interactions and communications. Patients can schedule appointments, view care information, and communicate with healthcare staff.	Omnichannel for Customer Service, Dynamics 365 Customer Service, Dynamics 365 Customer Service Insights(optional)	-	-
	Patient Access	Patients can schedule appointments, view care information, and communicate with healthcare staff.	Power Apps portals	Azure API for FHIR (optional)	
Empower health team collaboration	Care Management	Provider personnel can create, personalize and enable new care plans for patients, as well as manage the appropriate care team members.		Azure API for FHIR (optional)	Microsoft Teams(optional)
	Home Health	Schedule visits for patients in their own homes.	Dynamics 365 Field Service and Dynamics 365 Customer Service	Azure API for FHIR (optional)	Microsoft Teams(optional)
	Virtual Visits	Schedule and conduct virtual visits remotely with patients.		Azure API for FHIR (optional)	Microsoft Teams
	Internal health team collaboration	Clinicians and staff can collaborate internally on schedules, documents, tasks, and so on.		Azure API for FHIR (optional)	Microsoft Teams(optional)
Improve clinical and operational data insights	Clinical analytics	Access and securely share actionable data to help improve patient care.		Azure API for FHIR (optional), Azure Health Bot service(optional)	
	Operational analytics	Gain actionable insights to optimize operations.		Azure API for FHIR (optional), Text Analytics(optional)	
	Data interoperability	Create new healthcare systems of engagement by connecting data from multiple systems of record.		Azure API for FHIR (optional)	

Microsoft Cloud for Healthcare Application Suite

Healthcare Scenarios



Empower care team collaboration



Enhance patient engagement (provider)



Data Interoperability

Healthcare Applications	Care Management	Home Health		Patient Outreach		Patient Access	Patient Service Center			
Dynamics 365		Field Service Custom		er Voice Marke	Marketing	Power Apps Portals	Omni Channel			
303							Customer Service			
Microsoft 365	Microsoft Teams									
Power Platform	Dataverse & Common Data Model									
Azure	Microsoft Azure									
External Sources	Your existing structured & unstructured data sources									

Deploy via Microsoft Cloud Solution Center





New portal-based experience to simplify industry cloud deployments



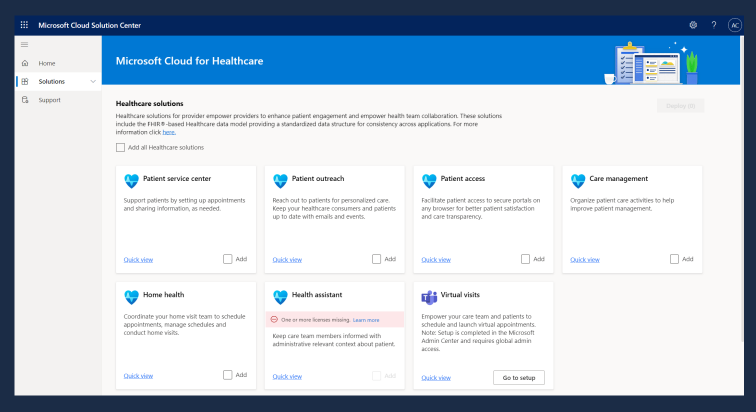
In-built licensing and prerequisite checks to simplify deployment process



Unified deployment and configuration experience across multiple lines of apps

Prerequisites:

- Enterprise has purchased Microsoft Cloud for Healthcare
- User is a Power Platform Admin or Dynamics 365 Admin to deploy the solution
- User has required licenses and dependent Dynamics 365, Microsoft 365, and Azure applications installed



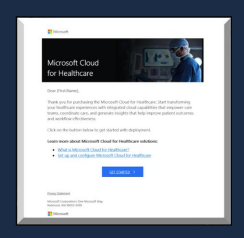
Deploy via Microsoft Cloud Solution Center



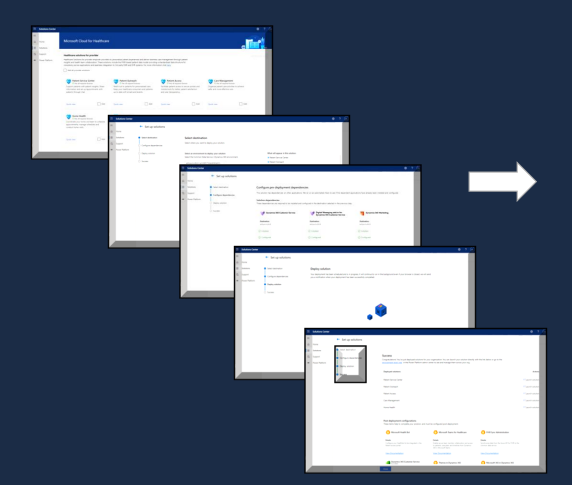
Post purchase mail

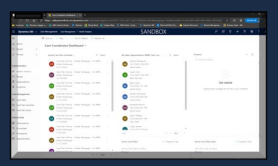
Microsoft Cloud Solution Center

Launch/Manage solution











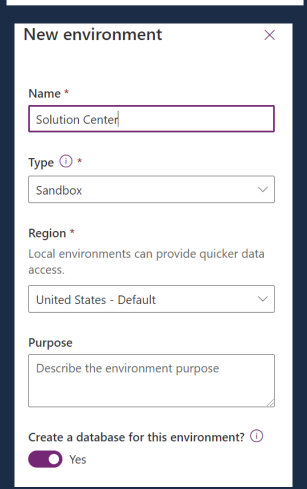
Deploy | Step 1: Prepare environment



Create new environment



Pre-install dependencies



Care Management

No additional dependencies

Home Health

 Dynamics Field Service

Patient Access

 Power Apps Portal(Customer self-service)

Patient Outreach

Dynamics 365
 Marketing

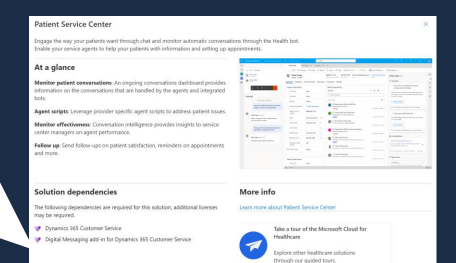
Patient Service Center

- Dynamics 365
 Customer Service
- Digital Messaging add-on for Dynamics 365 Customer Service

Solution dependencies

The following dependencies are required for this solution, additional licenses may be required.

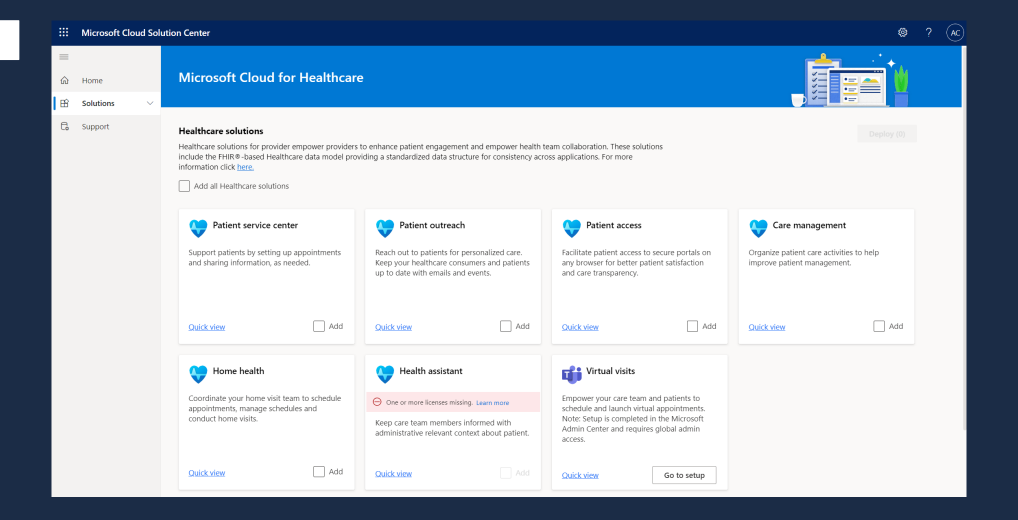
- Dynamics 365 Customer Service
- Digital Messaging add-in for Dynamics 365 Customer Service



Deploy | Step 2: Select Healthcare solutions



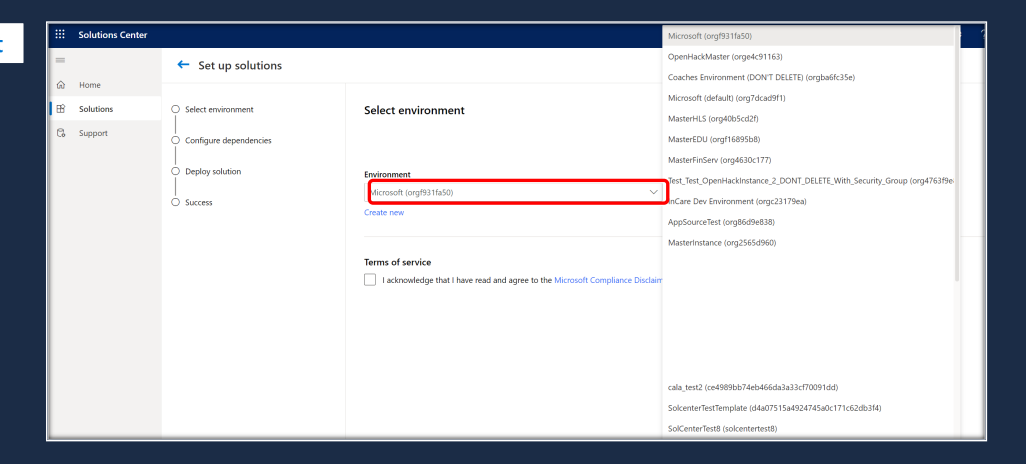
View solutions



Deploy | Step 3: Select destination



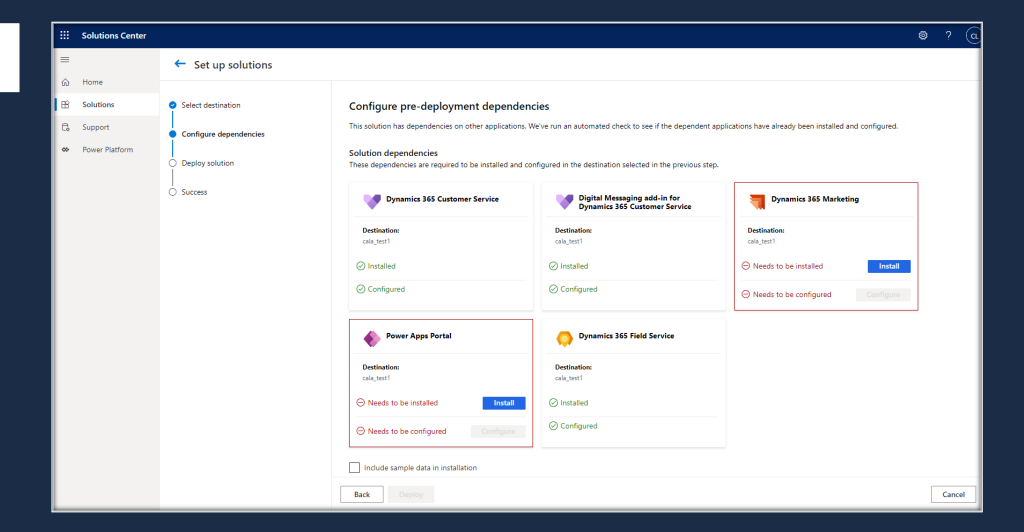
Select environment



Deploy | Step 4: Configure dependencies



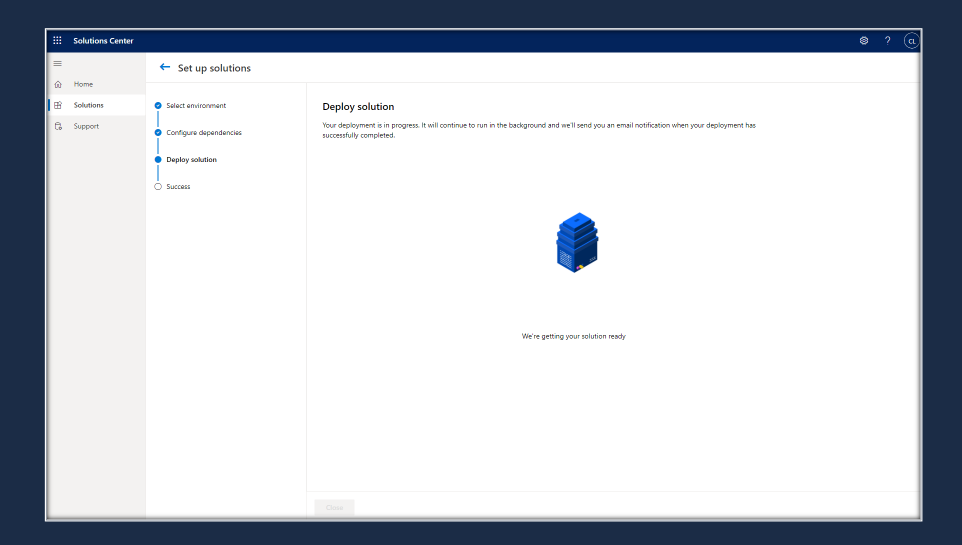
Configure dependencies



Deploy | Step 5: Install healthcare solutions



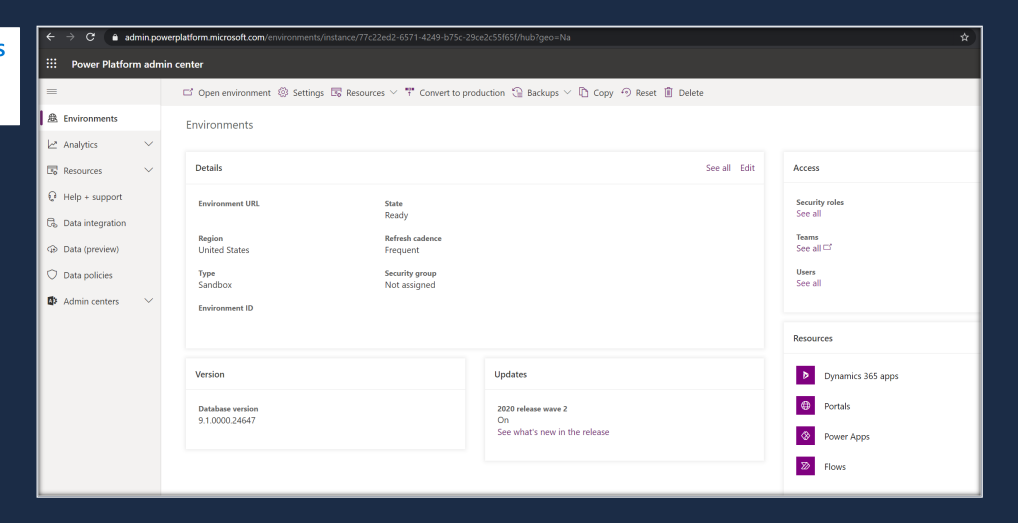
Install solutions



Deploy | Step 6: Track solution status



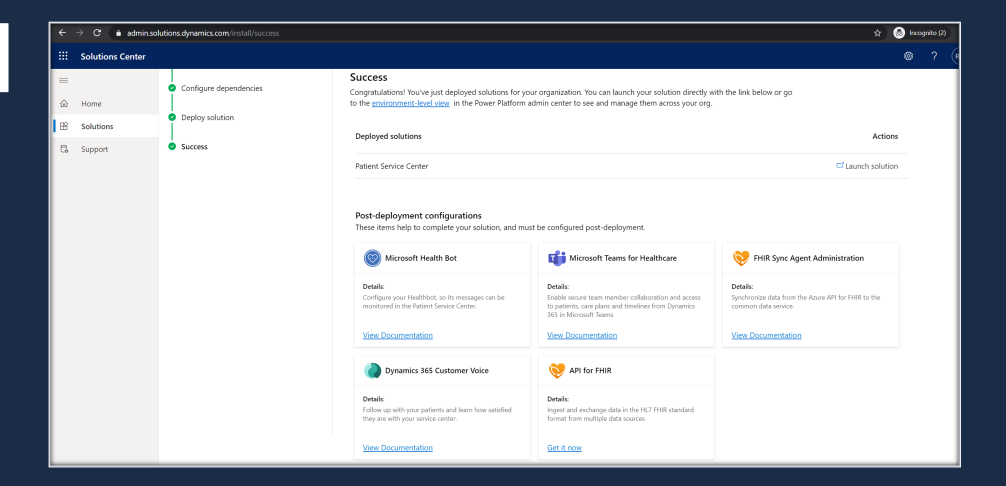
Track solution status in Power Platform Admin Center



Configure | Post deployment configuration



Post deployment configurations



Configure | Post deployment solution configuration

Configure Azure API for FHIR Sync Agent for connecting to Azure API for FHIR

Configure Microsoft Teams Healthcare solutions for virtual collaboration

Dynamics 365 solution enhancements

Care Management

Embed Power BI reports for analytics

Home Health

Configure Patient feedback with Customer Voice

Configure and embed patient and provider analytics with Power BI

Patient Access

Add automatic chat functionality using Microsoft Health Bot

Configure Patient Portal

Patient Outreach

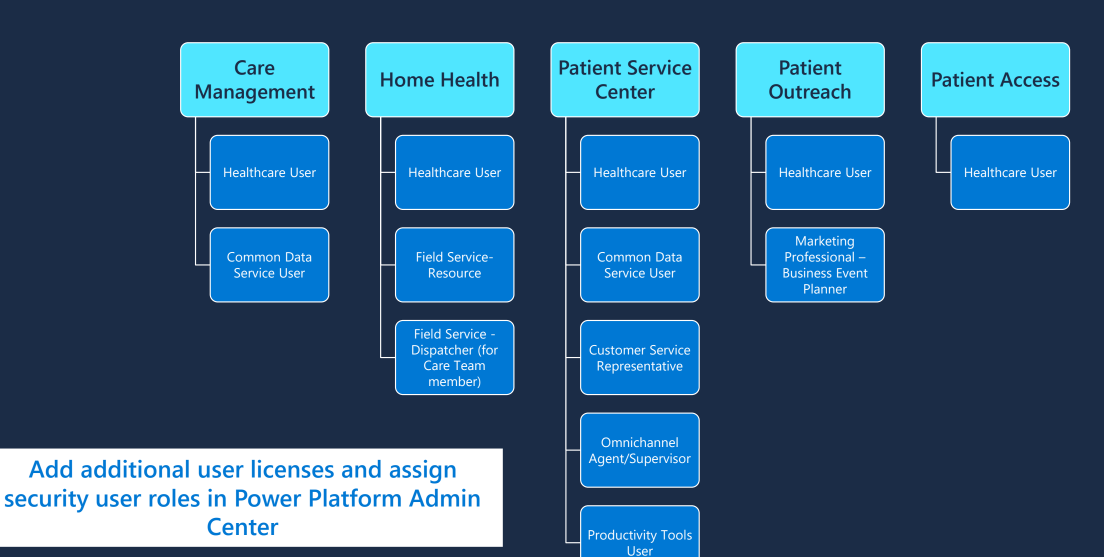
Tailor your outreach programs based on Albased segments with Customer Insights

Patient Service Center

Monitor automatic chat functionality using Microsoft Health Bot

Configure Patient feedback with Customer Voice

Configure | Post deployment user configuration





Live Demo of Microsoft Cloud Solution Center



Next Session:

Module 3
Healthcare
Data Model



