# **IFS Cloud Deployment Models**

In 2025, IFS will introduce the new Remote-Hybrid deployment model to bring IFS.ai, powering Industrial AI use cases, also to customers that today are remotely deployed.

This document describes the different deployment models and how the new Remote-Hybrid deployment model is planned.

IFS Cloud software can be deployed in cloud or on-premises or as a combination of these. The deployment models offered will be **IFS Cloud Service**, **Remote and Remote-Hybrid**.

### **IFS Cloud Service**

This is IFS Cloud as a service from IFS. Essentially our customers connect to the service, and we make sure that your solution is available with dedicated resources, monitored and highly secure 24/7/365. IFS offers one single responsible party for software, support, consulting, and operations. All services on IFS.ai are available for the customer.

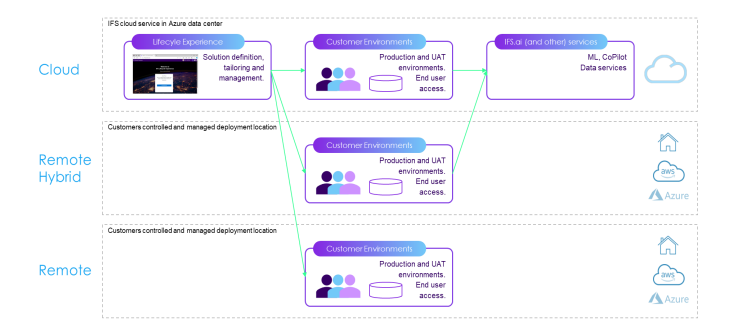
#### Remote

The IFS Cloud solution is managed (tailoring, updates) in our cloud as part of IFS Lifecycle Experience Portal but the production and non-production environments are deployed in a "remote" location of your choosing. This can be on-premises or cloud hosted by a customer or partner. We supply the software that the customer deploys and operates together with the main database, on the supported platform. In 2025, IFS.ai cannot be deployed remotely. This is why the Remote-Hybrid model is being introduced.

### Remote-Hybrid

IFS Cloud includes a range of ai services and data services bringing IFS Industrial AI into your business. The concept of the remote-hybrid model is to make these services available for customers using IFS Cloud Service as well as those that today are remotely deployed.

In 2025(H1) we will introduce the Remote-Hybrid deployment model. This deployment model offers all services on IFS.ai for existing remote deployments by accessing the same services delivered by IFS Cloud service. These services are cloud deployed and managed by IFS but accessible from within the remote deployment and utilized in the application. See picture below.

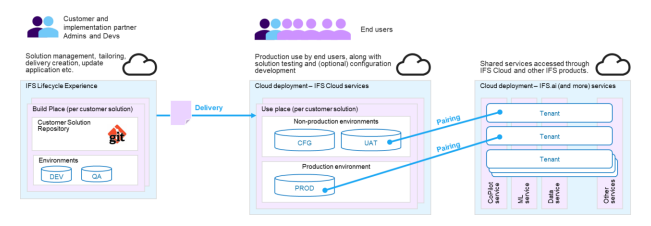


The remote-hybrid model can thus be deployed in a similar way to the remote model, that is on-premises or in a cloud hosted by customer or partner. The difference is the services consumed that reside in IFS Cloud service in Azure and are managed by IFS.

### IFS.ai platform

The services used by both IFS Cloud service deployment and Remote-Hybrid deployment are the same and consumed in the same way. They are deployed on IFS.ai platform, each tenant separated from each other.

#### **IFS Cloud Service Overview**



## Remote-Hybrid overview

