

API Usage

IFS Product Policy

Updated: 18 March 2021
Valid for: IFS Cloud 21R1 (and newer), IFS Applications 10 Update 7 (and newer)
Approver: RnD Senior Leadership Team

Contents

Introduction	2
General	2
Allowed Usage	2
API Types and Access	3
API Classes and Expectations	3

Introduction

The functionality and data within IFS Cloud and IFS Applications is available for IFS customers to use through various user interfaces as well as through Application Programming Interfaces (APIs). The latter are, for example, used for extending on the outside, integration, add-on development, and reporting/analytics.

This document outlines IFS policy for customer's use of these APIs. The purpose is to outline general principles and facilitate understanding.

Please note that this policy cannot exclusively be relied on to determine what use of APIs is permitted, as terms set out in license, maintenance and support agreements can override what is expressed in this policy.

General

Functionality and data within IFS Cloud and IFS Applications is available for IFS customers to use through Application Programming Interfaces (APIs). There are multiple types of APIs available, each of which can be accessed in different ways for the purpose of integration, extending on the outside, reporting/analytics and other use cases.

There are different API classes which indicate the level of documentation, guidance and advice we intend to provide for an API, both at present and as we evolve our software in future updates and releases. We don't change APIs unnecessarily and for premium APIs (see API classes below) we make an extra effort to maintain compatibility and provide guidance in the event we do need to make changes.

Allowed Usage

IFS customers are allowed to use the API types and classes mentioned below provided all usage is in compliance with licensing requirements.

Unless otherwise explicitly agreed IFS takes no responsibility for non-IFS software or other artifacts developed using the APIs.

It is the responsibility of the customer to make sure that APIs are used appropriately, and that the user of those APIs has enough knowledge not to cause problems such as license violations, process blockages or performance issues, that may result from inappropriate use of the APIs.

Support for how to use APIs is not covered by most IFS maintenance and support agreements. For example, a customer will not be able to receive help from the IFS support center if they have questions about how to use a particular API function. Customers that wish to get help to understand correct usage of APIs may purchase such services separately.

API Types and Access

Functionality and data is made available through different types of APIs (for different purposes) which may be accessed in different ways. The different types of APIs should only be accessed in the ways described below.

API type	Access via	Typical usage(s)
oData APIs (projections) oData v4 endpoint exposing entity sets and actions	Any HTTP client IFS Connect	Extending on the outside (add-on development, custom UI development, automating with RPA, ...) System integration
Information Sources (BI access views) Database views	Database logon IFS Access Providers *	Reporting, transfer data to data warehouse
Events Outbound messages	IFS Connect	Send notifications System integration
Entities (Logical Units) * Database views and packages	IFS Access Providers *	Extending on the outside (add-on development, custom UI development, automating with RPA, ...)
BizAPIs * SOAP Web Services and outbound XML messages	Any HTTP client IFS Connect	System integration

*) This API type or access method is only available in IFS Applications 10. In IFS Cloud these API types are superseded with oData APIs and RESTful APIs.

API Classes and Expectations

The API class is used to indicate expectations regarding the level of responsibility IFS intends to take for an API over time. This is applicable to APIs in the core layer of the Layered Application Architecture (LAA) only—APIs in other layers are the full responsibility of the customer.

The following API classes are defined:

API class	Description/expectation
Premium	Visible in API explorer. Technical specifications (OpenAPI v3, v2) and technical documentation provided We intend to provide comprehensive documentation on the appropriate use of the API and maintain that documentation over time. We consider changes to the API carefully, strive to maintain compatibility and aim to provide early warning as well as guidance to customers in moving to new versions of the API.
Standard	Visible in API explorer. Technical specifications (OpenAPI v3, v2) and technical documentation provided.

We intend to provide an overview of API changes in conjunction with updates and releases.

Unless an API is explicitly designated as Premium it is to be considered classified as Standard.

Please note that an API, regardless of class, can also be marked as **Deprecated**. A deprecated API is planned to be removed in a future update or release. You are advised to change to use a different API.

API documentation is for information purposes only and IFS makes no commitments to keep or maintain the APIs in future releases and updates.