

IFS Cloud Build Place Services



Designed to help you manage the lifecycle of your IFS Cloud deployment

IFS Cloud Build Place Services* is designed to help you manage the lifecycle of your IFS Cloud deployment. It facilitates the continuous adoption of release and service updates, ensuring your system remains current and secure.

Managing releases, service updates and customizations can be technically challenging and time-consuming. IFS Cloud Build Place Services acts as an extension of your workforce, providing the technical expertise needed to manage your IFS Cloud Build Place, and the maintenance of customizations without significant in-house investment.

This supports your ability to continuously innovate, aligns with your evergreen strategy, delivers constant value through new capabilities in every release, and accelerates your time to value.

Benefits



Stay Evergreen

With regular updates and maintenance, your system remains current and secure, allowing you to continuously innovate and stay ahead of the competition.



Faster Time to Value

Accelerating the adoption of new features and updates means you can leverage new capabilities faster, improving your business agility.



Cost Savings

Reducing the need for significant in-house technical expertise and resources to manage the lifecycle of your IFS Cloud deployment can lead to substantial cost savings.



Enhance Security and Compliance:

Cost Savings

Reducing the need for significant in-house technical expertise and resources to manage the lifecycle of your IFS Cloud deployment can lead to substantial cost savings.

Key capabilities of IFS Cloud Build Place Services

IFS Cloud Build Place Services includes two main components, Build Place Management and Custom Code Maintenance.

The service benefits organizations whether the solution is standard or customized. By including both Build Place Management and Custom Code Maintenance. Build Place Management covers the administration of the IFS Cloud Build Place, including the application of the latest service and release updates. Custom Code Maintenance ensures that all customizations are maintained, supported and compatible with the latest updates minimizing disruption and maximizing the value of your investment.

Build Place Management

IFS will operate the IFS Cloud Build Place on behalf of you, taking responsibility for the administration and management of the IFS Cloud Build Place, including the application of release and service updates.

- **Build Place Administration**

Involves identifying and resolving technical issues, taking ownership of the Build Place User Admin roles, controlling access, and assigning roles defining user permissions within the Cloud Build Place environment.

- **Application of Service and Release Updates**

Encompasses managing the request and application of updates, including sanity and impact tests, delivery management, and environment synchronization.

Custom Code Maintenance

IFS will onboard any customizations developed by IFS, to make sure the customizations are compatible with new releases or service updates.

- **Onboarding of Customizations**

Quality checks to ensure customizations meet IFS standards.

- **Compatibility with Updates**

Ensuring customizations remain compatible with the latest service and release updates.

- **Break/Fix Customizations**

Maintaining the quality of custom code features as defined in the functional specifications and resolving issues where they arise.

The IFS Cloud Build Place Service is designed to help you manage your IFS software lifecycle efficiently, ensuring that your solution remains current, secure, and aligned with your business needs. This service enables you to stay evergreen, allowing you to focus on innovation and growth while IFS takes care of the technical complexities.

Choose IFS Cloud Build Place Services today.

Contact your IFS Account Executive today to understand how IFS can help you manage the lifecycle of your IFS Cloud deployment.

*IFS Cloud Build Place Services is a cloud service exclusively available for IFS Cloud Service deployments and is not available for remote deployments. To benefit from IFS Cloud Build Place Services, customers must have an active Platinum Support Services agreement and a valid IFS Success agreement with IFS.

IFS develops and delivers cloud enterprise software for companies around the world who manufacture and distribute goods, build and maintain assets, and manage service-focused operations. The industry expertise of our people and of our growing ecosystem, together with a commitment to deliver value at every single step, has made IFS a recognized leader and the most recommended supplier in our sector.

Learn more about how our enterprise software solutions can help your business today at ifs.com.

