



Streamline your IFS Cloud testing with **Platned Mahara**



Customers often encounter significant challenges when managing cloud testing/cloud updates and service changes, largely due to the manual testing efforts required. Ensuring smooth functionality post-update is essential, yet traditional testing tools fall short in supporting these needs. Many are either limited to UI testing, lack bulk data handling, or demand complex script development. Platned Mahara was created to address these gaps, offering an automated, seamless solution specifically tailored for IFS Cloud environments.

Key Features of Platned Mahara:

Intuitive one-click testing: Platned Mahara offers an effortless testing experience. With just 1-2 clicks, users can initiate comprehensive testing procedures that were once labour-intensive.

Automatic recording of processes: The tool records all technical codes and functional flows automatically, making it easier for teams to document their testing without requiring hands-on intervention.

Batch processing capabilities: Platned Mahara enables the simultaneous execution of multiple test cases, accelerating testing cycles and increasing operational efficiency.

Unlimited testing: There are no restrictions on the number of tests that can be performed. Customers can test their updates as frequently as needed throughout the year.

Challenges solved by Platned Mahara:

Seamless IFS Cloud integration: Platned Mahara's direct integration with IFS Cloud streamlines testing processes that previously took up to 12 hours, now reduced to just minutes.

Eliminating manual testing efforts: The need for superusers to manually test every screen or function is completely removed. Platned Mahara's automatic recording and intuitive interface mean that businesses can significantly reduce time spent on manual testing, freeing up valuable resources.

Reducing update delays: Testing updates can often be a bottleneck in service delivery, causing delays or limiting the update frequency. Platned Mahara automates these procedures, allowing businesses to perform updates without disrupting operations.

Additional Benefits:

Enhanced test coverage: Platned Mahara increases the breadth of test coverage with minimal user involvement. This not only improves accuracy but also ensures that critical business processes remain functional post-update.

Increased efficiency and time savings: Testing workflows that traditionally spanned days are now condensed into just a few minutes. Hundreds of test cases can be created and executed with ease, without the extensive manual labour that was previously required.

Real time error identification: The tool enables easy identification of errors, issues, or discrepancies within each dataset. This enhances troubleshooting and minimises downtime during the testing phase.

Test data generator: Platned Mahara can also generate sample datasets for customers, providing a clear guide to how tests should be conducted, thereby reducing the complexity for end users.

Real time reporting: Mahara provides real time test reports, giving teams immediate feedback on the success or failure of test cases.

Why Platned Mahara?

Many customers struggle with infrequent updates or delayed service upgrades due to the overwhelming time and resource requirements for manual testing. Traditional testing tools either do not integrate well with IFS Cloud or involve complex processes that are not feasible in a Real-world business environment. Platned Mahara transforms this landscape by automating the testing process, making it faster, simpler, and more efficient.

Simplicity at scale: Mahara is designed for businesses looking for a user-friendly solution that minimises the learning curve and maximises impact. Its one-click testing feature dramatically reduces the time needed for updates, allowing businesses to maintain their focus on core operations.

Comprehensive testing across functions: From bulk data imports to UI functionality, Platned Mahara covers all aspects of the testing process. It's not limited to simple UI testing but offers a full-spectrum solution that addresses every critical business process.

Unlimited potential for growth: With the ability to run unlimited tests throughout the year, businesses no longer have to worry about the cost or complexity of testing update frequency.

Who can benefit from Platned Mahara?

Any IFS Cloud customer who values efficiency, accuracy, and streamlined workflows can benefit from Platned Mahara. Whether you're performing routine updates or preparing for a major service change, Mahara ensures your business processes continue to function seamlessly, minimising the risks associated with manual testing.

Experience faster, simpler IFS Cloud testing with Platned Mahara.

For more information, [visit our website](#) or contact our sales team.

