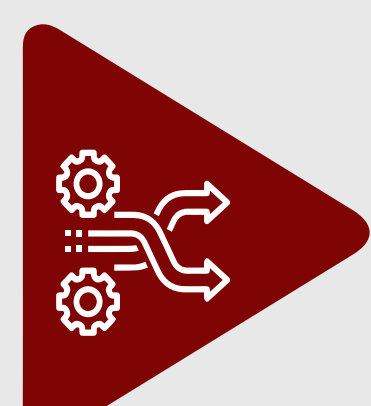


Your journey to ongoing growth: Three routes, one destination with Platned Gateway



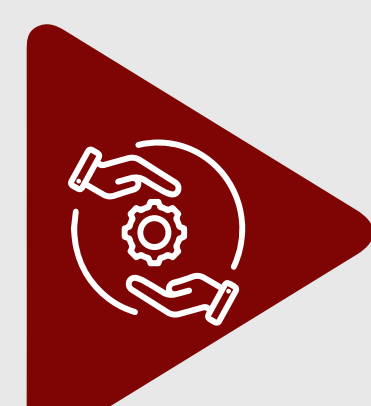
Every business faces its own unique set of challenges when it comes to managing and evolving their software systems.



Whether it's keeping up with industry changes,



adapting to new business needs,



or overcoming the limitations of legacy systems,

each organisation requires a different approach.



Understanding your unique challenges is key, as the right path depends on your specific needs



Continuous Improvement

What you need
Small, incremental system optimisations

Regular updates and new feature rollouts

Seamless integration with current processes

Goal
Stay current without the need for a complete overhaul.

Upgrade

What you need
Data migration and system compatibility checks

Testing and validation of new features

End-user training on the upgraded system

Goal
Enhance functionality and performance while minimising disruption.



Re-implementation

What you need
Comprehensive planning and design

Data cleansing and migration strategy

Change management to ensure a smooth transition

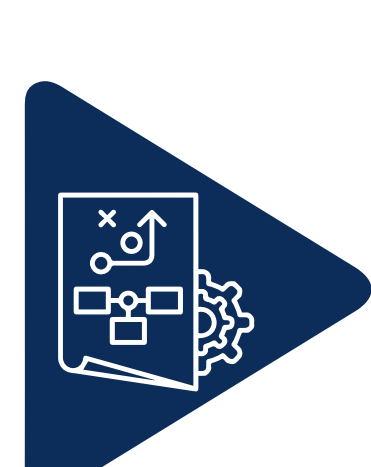
Goal
A fresh start with full optimisation for your current and future needs.



Your One-Stop Shop Platned Gateway

Unified Solution
No matter which route you choose, Platned's comprehensive services ensure a smooth and successful outcome.

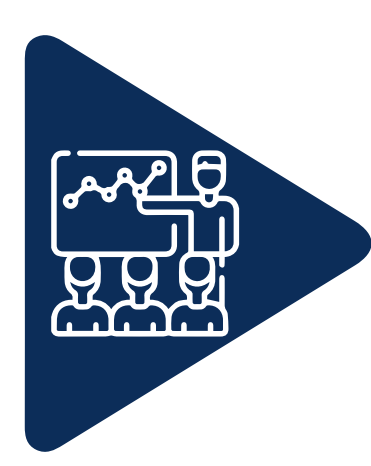
Comprehensive Support for Every Path: Across all three paths, Platned Gateway offers:



End-to-end project management:
Coordinating every phase of your ERP journey, from planning to post-go-live support.



Risk and change management:
Helping you anticipate and mitigate potential risks, while managing changes effectively.



Expert consultation and training:
Ensuring your team is fully equipped to maximise the potential of your ERP system.



Ongoing post-implementation support:
Offering continued guidance, troubleshooting, and optimisation to ensure long-term success.

Ready to take the next step?
Let Platned guide you on your IFS journey