

FP&A applications installed locally 'on-premise' can become inflexible and outdated over time, making them costly and difficult to maintain. Thankfully, migrating to Unit 4 Cloud FP&A is now easier than ever, making it simple to adapt to changing requirements with agility.

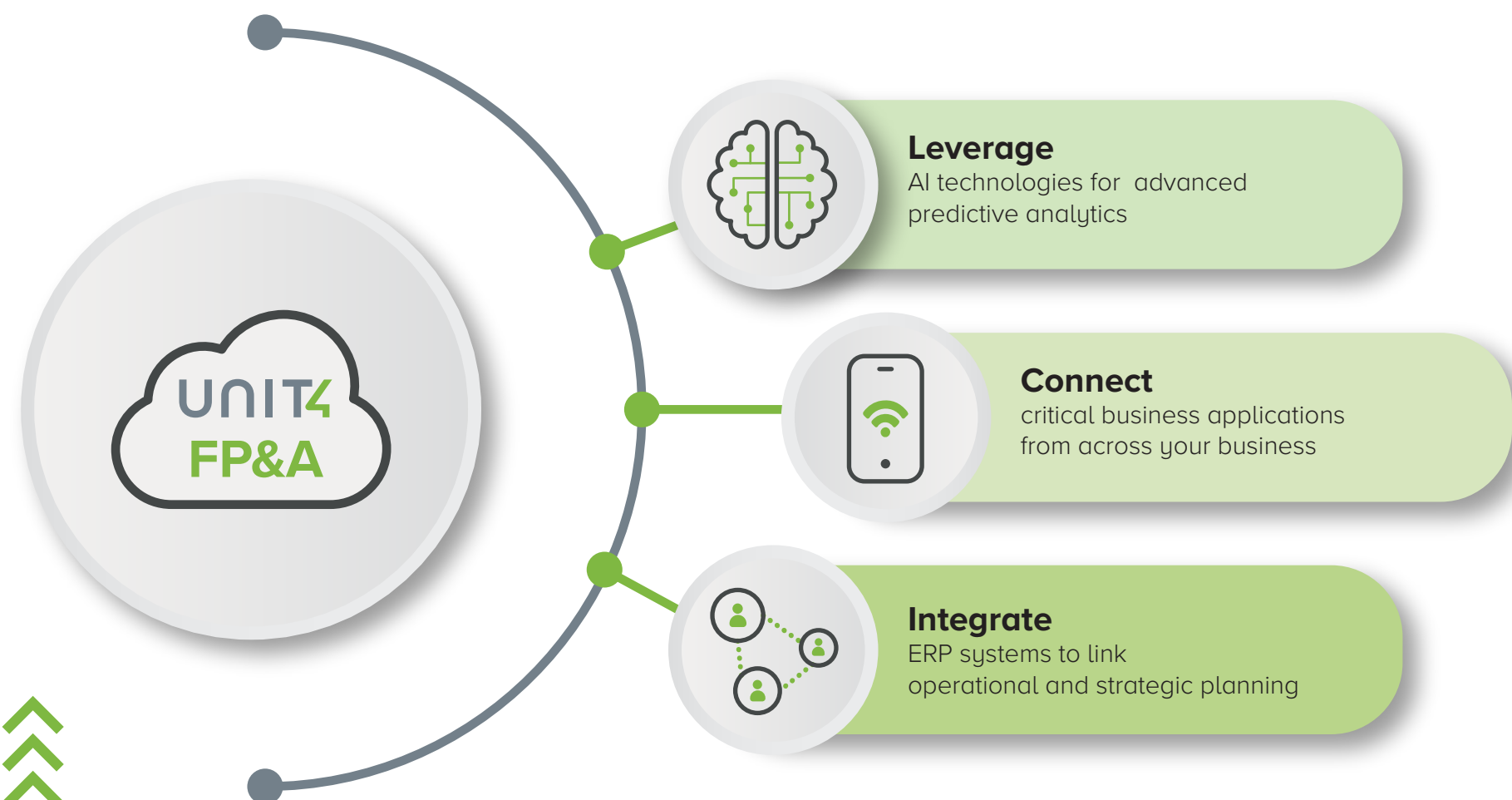
Our proven cloud solution is also scalable if more resources are needed over time as your business grows.

The challenge of legacy 'on-premise' FP&A

The internal costs an organization has when running a FP&A system is rising. Database administration, upgrades to machines, software updates, license renewals, server maintenance, network monitoring, security measures, and internal support all against a backdrop of rising costs of business, all help make the case for migrating to the cloud.

The solution – moving to cloud

With our partnership with the Microsoft Azure cloud solution, you can rely on the most comprehensive cloud platform on the market. Unit4 FP&A is also available as a convenient, flexible monthly payment and/or SAAS model, with full updates and backup services. For peace of mind, your data is always secured, as Unit4 adheres to the highest global standards of security, compliance, and data privacy.



What services are included with Unit4 Cloud FP&A?

- Hardware
 - Cloud Security
 - From Azure and Unit4 Cloud team
 - Cloud Support
 - Monitoring of all cloud devices
 - Early warning mechanisms
 - FP&A Product Support
 - New Product Features – auto updated
 - Quarterly updates of Production and Test environments
 - Easily scalable if more resources needed
 - Extension Kit for low-code/no-code integration with APIs
 - Easy access to models for FP&A support
 - IDS, SFTP Server
- Additional options (at additional charge)**
- Data Staging Area, IP whitelisting
 - Citrix Access for Power Users

Other benefits of Unit4 Cloud FP&A?

- Global availability 24/7 - Access anytime, anywhere on any device
- Certified, robust infrastructure
- Disaster recovery plan
- Standardized terms and conditions
- More than 100 high security data centers in 56 global regions
- Go live in as little as 5 working days



Lower operational costs



Faster software updates



Lessen IT capex



Increase data security



Reduce maintenance needs



Better for hybrid working



Positive environmental impact



Unify and integrate systems