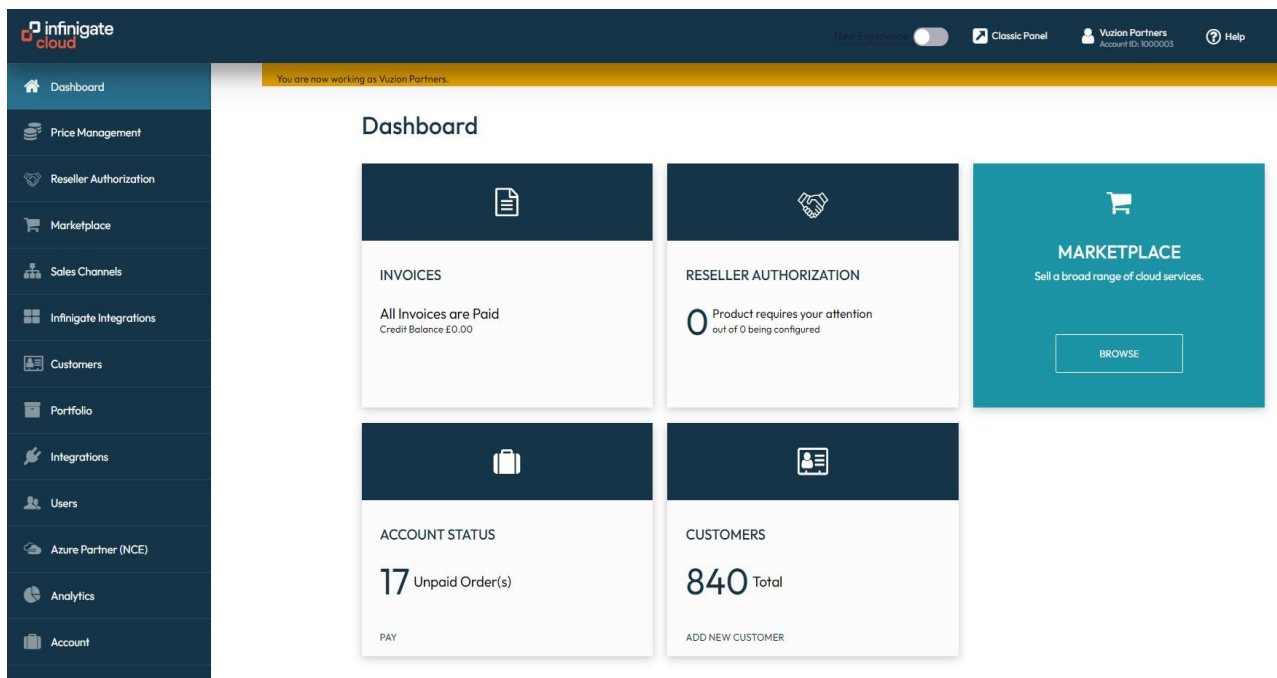


# Quick start guide to Infinigate CORE

## Table of Contents

Quick start guide to Infinigate CORE	1
What is Infinigate CORE?	2
What can Infinigate CORE be used for?	2
What cloud service subscriptions are available?	3

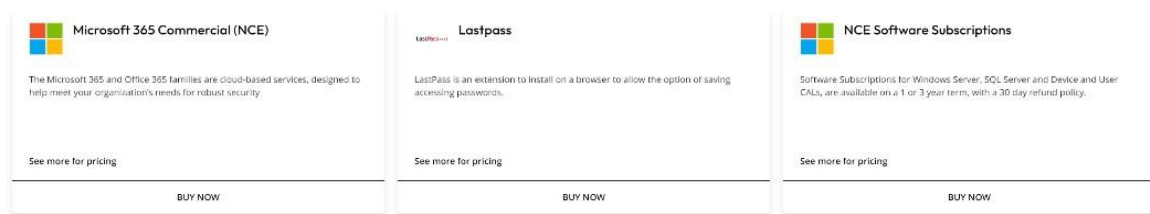


# What is Infinigate CORE?

Infinigate CORE has been developed in response to partner feedback, to give our partners and partners' customers an enhanced user experience. Utilising new, next-generation technology, we have redesigned the dashboard and created a cleaner interface for a more efficient user experience, optimised to help improve productivity.

Infinigate CORE will quickly become central to your business, enabling you to take full advantage of the Microsoft CSP opportunity. Additional vendors complete the ecosystem that is Infinigate CORE.

Our new control panel is designed to be intuitive to use. To ensure that getting started is straightforward and hassle-free, please visit the Infinigate Partner Portal to find a selection of guides and easy to follow instructions.



# What can Infinigate CORE be used for?

Infinigate CORE should be used to provision services as a CSP reseller for your customers. It is also the billing engine behind invoice generation and payment collection.

Examples of its uses include:

- Setting up new customer accounts
- Providing licences to customers under the CSP programme
- Creating new customer onmicrosoft.com tenants
- Creating promotions and offers
- Creating new staff administrator users
- User management
- Reseller and customer marketplaces
- Optional billing services

# What cloud service subscriptions are available?

The services listed below are currently available to purchase:

- Microsoft 365
- Dynamics 365
- Microsoft Azure
- Acronis
- AvePoint
- Bluedog
- ClipTraining
- HR Locker
- Barracuda
- Watchguard
- SignNow
- Exclaimer

Further products are being added on a regular basis!



**Infinigate Cloud**

Delme Place  
Cams Hall Estate  
Delme 3  
Fareham  
PO16 8UX

[www.infinigate.cloud](http://www.infinigate.cloud)