

IMPROVED AGILITY, SCALABILITY AND EFFICIENCY

Our platforms.....your choice!

IDU is available both on-premise, in a private cloud of your choice as well as in the IDU cloud.

These options enable companies large and small to access the full IDU-Concept Suite on a platform best suited to their technology strategy.



PUBLIC CLOUD

IDU-Concepts' full suite of products are available as a software-as-a-service (SaaS) solution, harnessing the power and scalability of Microsoft Azure® Cloud Platform.

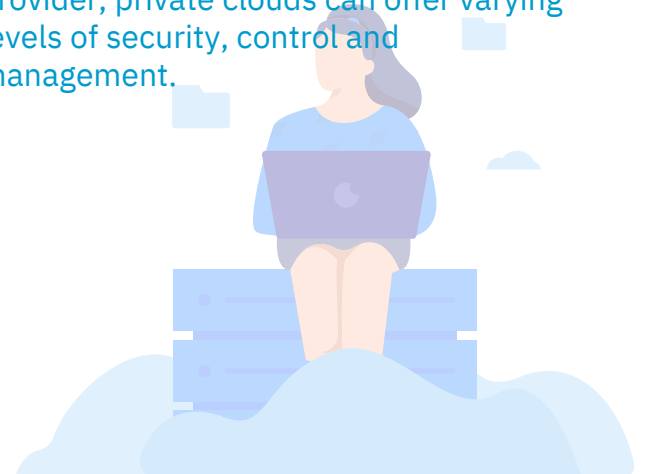
This is the ideal solution for businesses that want flexibility and the ability to scale their systems at a lower cost and without capital expenditure outlays. Rather than buying costly servers, a public cloud provides access to a state-of-the-art infrastructure, powered by reliable data centres, for agile, efficient processing, storage, networking and security.

This is available as a monthly fixed user cost, inclusive of licensing and architecture.

PRIVATE CLOUD

IDU is also available through a private hosting partner of your choice.

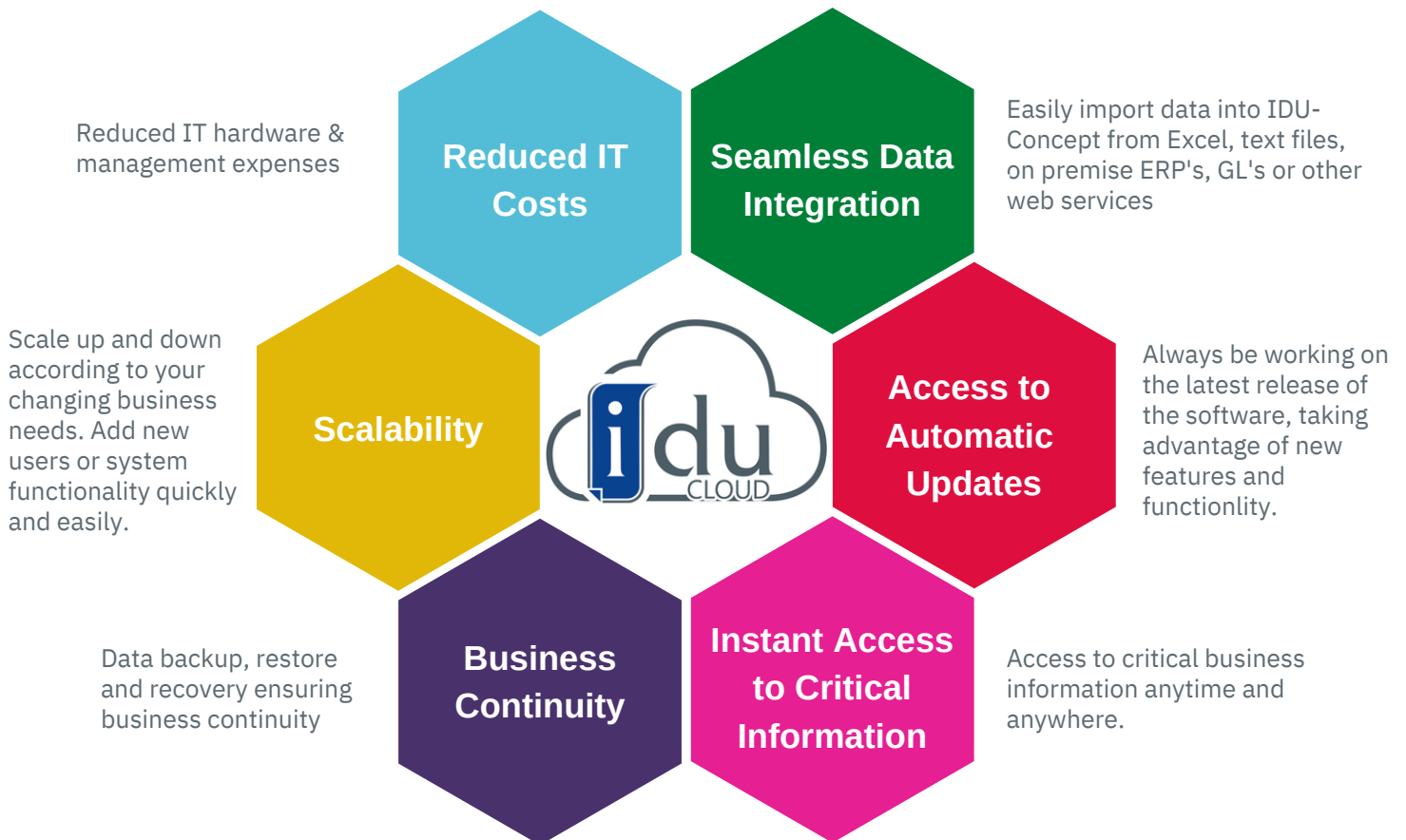
Private cloud eliminates the infrastructure, servers, network equipment and dedicated IT staffing and management costs associated with operating your own data centre. Depending on your contract and service provider, private clouds can offer varying levels of security, control and management.



IDU Public Cloud is a Microsoft.NET web application based on ASP.NET using Microsoft SQL Server and has a browser based interface.



THE BENEFITS OF IDU CLOUD



WHY CHOOSE IDU CLOUD?

- World-class technology partners
- Dramatically reduced need for IT involvement
- Lower initial cost
- Scalable to meet changing business requirements
- Automatic updates and upgrades
- Trusted state of the art security and infrastructure
- Instant insight about critical operating variances
- Seamless data integration
- Rapid deployment
- Simple point-and-click technology and other familiar web-based features
- Simple backup solution incorporating storage, security, and connectivity strength to move large amounts of data efficiently
- Proven track record of providing high availability, reliable performance, and secure access
- Simple pricing model - a cost per user, per month, billable monthly or annually in advance. Subscription licensing is linked to a minimum 12-month contract term.

FACT SHEET

CLOUD INFRASTRUCTURE

The IDU pure cloud solution is brought to you through our partnership with the Microsoft Azure® Cloud Platform.

Our Cloud uses a layered network security architecture which includes firewalls and intrusion detection systems.

IDU offers its cloud infrastructure platform as a separate product to existing and new clients licensing its software on alternative license formats.

The IDU Cloud environment delivers Microsoft SQL standard edition. We also make available models for PowerPivot and Power BI. Extension of the IDU Cloud environment to deploy Power Pivot in tabular mode or Power BI Professional/Premium can be made available at an additional cost.

DATA INTEGRATION

Easily import data into IDU-Concept from Excel or text files, on-premise ERP's or GL's or other web services.



USER FRIENDLY

IDU Cloud is fully compatible across all modern web browsers including Google Chrome, Apple Safari, Mozilla Firefox, Microsoft Edge and Internet Explorer. No additional plug-ins or add-ons are necessary.

Access IDU-Concept from any device including smartphones, tablets, laptops and desktop computers.

USERS

The IDU Cloud can be scaled up or down quickly to meet your changing business requirements. Additional users can be accommodated with no need to increase IT infrastructure.

SECURITY AND COMPLIANCE

IDU Cloud uses industry-standard encryption for data in transit. Connections from the web browser to the application are done via HTTPS encryption.

Your SQL data is backed up at least once daily. Full system level backups are also performed.

User-level security of IDU-Concept is set and assigned by the IDU Administrator.

Active anti-virus software is deployed and updated regularly to ensure protection against malware.

An expert security team constantly monitors our network and system activity in the IDU Cloud for any security threats.