



Cloud Services

Cloud computing is the delivery of computing services – servers, storage, databases, networking, software, analytics and more – over the Internet. Every type of organisation – from tiny start-ups to global corporations, from government agencies to non-profits – are embracing the technology.

Find out how you can benefit.

serviceteamit

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ADDRESS

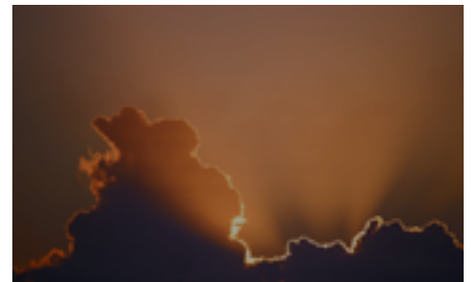
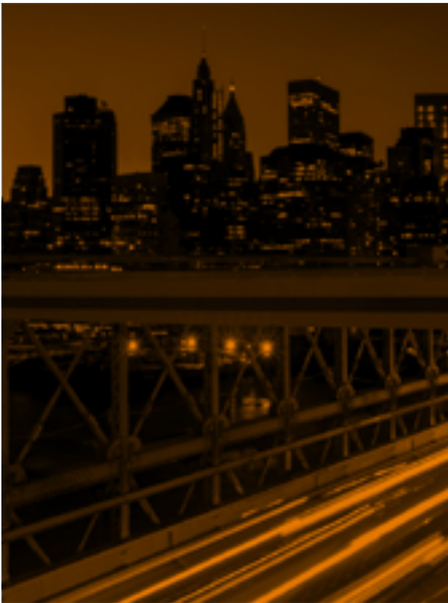
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Cloud Services

Cloud Services offer a broad set of global cloud-based products including compute, storage, databases, analytics, networking, mobile, developer tools, management tools, IoT, security and enterprise applications.



These services help organizations move faster, lower IT costs, and scale. Cloud is trusted by the largest enterprises and the hottest start-ups to power a wide variety of workloads including: web and mobile applications, game development, data processing and warehousing, storage, archive, and many others.

AWS

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AZURE

From small dev-test projects to global product launches, Azure is engineered to handle any workload. More than 66 percent of Fortune 500 companies rely on Azure, which offers enterprise grade SLAs on services, 24/7 tech support, and round-the-clock monitoring.

CLOUD CONNECT

Serviceteam IT's Cloud Connect service enables users to connect with their chosen cloud service provider. Cloud Connect creates a dedicated, secure, resilient connection which bypasses the public Internet from your premises direct to your cloud provider.

What can cloud do for you?



Compute

- Virtual Servers
- Containers
- 1-Click Web App Deployment
- Event-Driven Compute Functions
- Auto Scaling
- Load Balancing



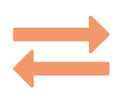
Storage & Delivery

- Object Storage
- CDN
- Block Storage
- File System Storage
- Archive Storage
- Data Transport
- Integrated Storage



Database

- Relational
- Document/Graph
- Hypertext
- Flat File
- Database Migration
- NoSQL
- Caching
- Data Warehouse



Network

- Virtual Private Cloud
- Direct Connections
- Load Balancing
- DNS
- CDN
- Azure AD
- Cloud Connect



Analytics

- Business Intelligence
- Data Warehouse
- Machine Learning
- Streaming Data
- Elasticsearch
- Hadoop
- Data Pipelines



Enterprise Applications

- Object Storage
- Multi-Factor Authentication
- Block Storage
- Office 365
- Archive Storage
- Data Transport
- Integrated Storage
- Productivity Tools



Security & Identity

- Access Control
- SSL/TLS Certificates
- Key Storage & Management
- Identity Management
- Security Assessment
- Web Application Firewall



Management Tools

- Monitoring & Logs
- Resource Templates
- Usage & Resource Auditing
- DevOps Resource Management
- Service Catalog
- Performance Optimization

6 Reasons to start using cloud.

Cloud computing is a big shift from the traditional way businesses think about IT resources. Here are 6 common reasons why organisations are turning to cloud computing services:

01

Cost

Cloud computing eliminates the capital expense of buying hardware and software, and setting up and running on-site data centres – the racks of servers, the round-the-clock electricity for power and cooling, the IT experts for managing the infrastructure. It adds up quickly.

02

Speed

Most cloud computing services are provided as self service and on demand, so even vast amounts of computing resources can be provisioned in minutes, typically with just a few mouse clicks, giving businesses a lot of flexibility and taking the pressure off capacity planning.

03

Global Scale

The benefits of cloud computing services include the ability to scale elastically. In cloud speak, that means delivering the right amount of IT resources – for example, more or less computing power, storage, bandwidth – exactly when it's needed, and from the right geographic location.

04

Productivity

On-site data centres typically require a lot of “racking and stacking” – hardware setup, software patching and other time-consuming IT management chores. Cloud computing removes the need for many of these tasks, so IT teams can spend time on achieving more important business goals.

05

Performance

The biggest cloud computing services run on a worldwide network of secure data centres, which are regularly upgraded to the latest generation of fast and efficient computing hardware. This offers several benefits over a single corporate data centre, including reduced network latency for applications and greater economies of scale.

06

Reliability

Cloud computing makes data backup, disaster recovery and business continuity easier and less expensive, because data can be mirrored at multiple redundant sites on the cloud provider's network.

What do Serviceteam IT offer?

Serviceteam works to enable modern organisations with the tools and expertise necessary to streamline operations while augmenting technical capabilities. With a deep portfolio of hosted, managed, and self-service solutions, We can structure services to target your distinct requirements for performance, security, cost, and compliance.



SECURE

Cloud computing gives you greater security when this happens. Because your data is stored in the cloud, you can access it no matter what happens to your machine. And you can even remotely wipe data from lost devices so it doesn't get into the wrong hands. Serviceteam IT also provides a premier storage portfolio extending beyond traditional cloud storage to meet the compliance, accessibility, and security requirements of enterprises like yours.

FLEXIBLE

Cloud-based services are ideal for businesses with growing or fluctuating bandwidth demands. If your needs increase it's easy to scale up your cloud capacity, drawing on the service's remote servers. Likewise, if you need to scale down again, the flexibility is baked into the service. This level of agility can give businesses using cloud computing a real advantage.

NO CAPITAL EXPENDITURE

Cloud computing cuts out the high cost of hardware. With a billing model that is linked to the provisioning process, you can avoid hefty costs associated with in-house data centres and reduce the investment required when compared to traditional in-house infrastructure hosting alternatives. The virtualised slices of resources ensure you purchase and use only what you need, eliminating hidden costs of IT resource underutilisation. You simply pay-as-you-go.

What do we specialise in?



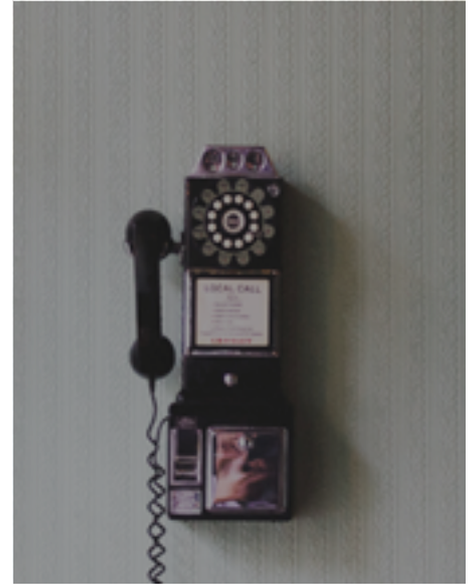
CONNECTIVITY

The team have vast experience in finding the right connectivity solution that works for your organisation, including **Fibre Ethernet**, **Amazon** or **Azure Direct Connect**, and **Smart Networks** to simplify network management.



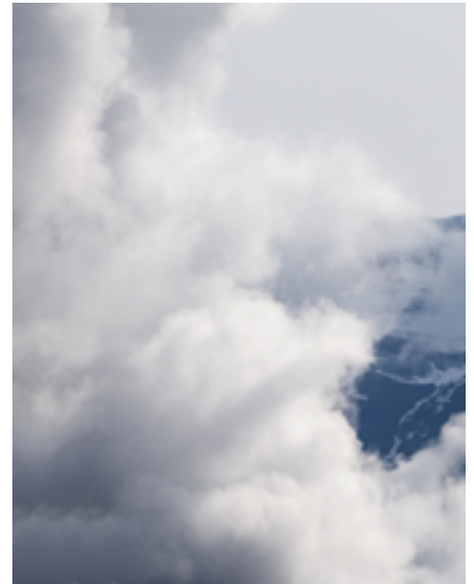
CONTINUITY

In the face of growing external threats, ensuring your business can continue operations is essential. Serviceteam IT can identify vulnerabilities and implement solutions that maintain **compliance**, **security**, and **continuity**.



COMMUNICATION

Innovative ways to improve communications using the Internet and cloud are increasingly widespread. Serviceteam IT can improve voice, data, email, and document management with **IP Telephony**, **Exchange** & **Sharepoint**.



CLOUD

Enhance productivity, communication, and scalability. Harnessing platforms such as **Amazon Web Services**, **Office 365**, and **Azure** for compute, storage & content, database, networking, analytics, management & reporting.

What can we do for you?

Serviceteam IT draws upon over 20 years of experience to design and deliver bespoke connectivity, network, and telecoms solutions for your organisation.

Serviceteam IT design and deliver sophisticated connectivity, network, and telecoms solutions. We get to know our clients inside out so we can design custom solutions with a single point of contact for delivery and management.

The objective is to simplify your business environment into an intuitive user friendly one where owners and senior managers have an understanding of their IT ecosystem and are comfortable that it is supporting the business.

It is our ambition to remove the mystery that surrounds IT and Communications so you have a clear understanding of what you are purchasing, why you are purchasing it and what benefits it will bring you.

This allows us to make the right recommendations to our customers to ensure that their IT and Communications is supporting their business strategy. Our services and solutions methodology exists to enable your IT and com-

munications consumption to find the best fit for your organisational needs, supporting your objectives, delivering value, and focusing on results.

If you would like additional information or would like to speak to someone about how you can benefit from IP Telephony, there are a number of ways to contact us:

☎ 0121 468 0101

✉ info@serviceteamit.co.uk



UNLIMITED

Unlimited SIP trunks, with the option to upgrade bandwidth to support more



RELIABILITY

Up to 99.999% uptime as guaranteed by Service Level Agreement



EXTENSIBILITY

Our infrastructure can easily grow, adapt, and scale with your business



CONTINUITY

Network designed with appropriate contingency options to ensure uptime



SUPPORT

24/7 support from our dedicated fault management team



RESILIENCE

A resilient connect to minimise downtime, delay, packet loss, & jitter



MAINTENANCE

Hardware maintenance included within standard service



COST SAVINGS

Do away with expensive hardware, switching, and set-up costs



COMPLIANCE

Full IPv4 and IPv6 compliance means you can continue to communicate.



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