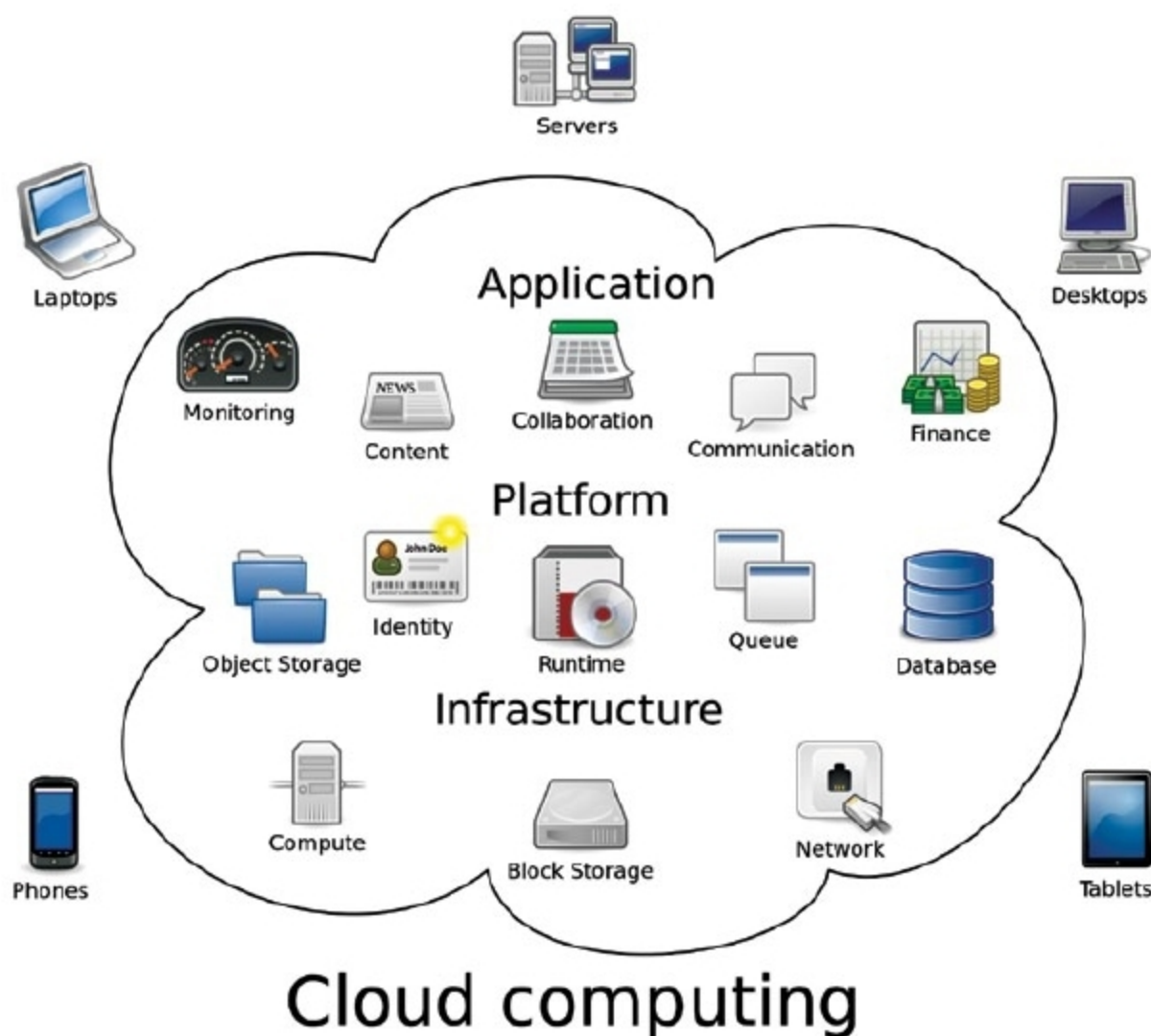




The Benefits And Challenges Of The Internet As A Service For Cloud Computing

IaaS provides high performance computing on supercomputers, computer grids or computer clusters. This helps solve complex problems involving millions of variables or calculations. Examples include earthquake and protein folding simulations, climate and weather predictions, financial modelling and product design evaluation



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Cloud computing is growing rapidly and involves potentially greater exposure to security threats and privacy breaches, especially when it comes to private and public cloud. It is a new way of providing computed resources and applications on-demand. It has become one of the most important research topics in computer science and information systems today.

Three main categories of cloud computing are:

- Software as a Service (SaaS)
- Platform as a Service (PaaS)
- Internet as a Service (IaaS)

A form of cloud computing, IaaS

provides virtualised computing resources over the Internet. It is a cloud model where units of computation, in the form of virtual machines and/or storage, are allocated to customers, who then access their assigned resources via wide area network (WAN). Cloud system consumers are granted complete control of all resources assigned to them, but they have no control over the positioning layer.

In an IaaS model, a cloud provider hosts infrastructure components traditionally in a data centre, which includes servers, storage, networking hardware, as well as virtualisation or hypervisor layer.

An IaaS provider also supplies a range