Telecom Namibia ICT Summit 2019
Intelligent Cloud for an Intelligent Nation

Presenter: Heinrich Badenhorst
Cloud Solution Architect & Integration Specialist
What is the Cloud?
Cloud computing is the on-demand availability of computer system resources, especially data storage and computing power, without direct active management by the user. The term is generally used to describe data centers available to many users over the Internet. In this the 4th Industrial Revolution the advent of Cloud technology has become more valuable than ever before. Offering business and data driven solutions to our country to give that competitive edge to our people.
Cloud computing is the on-demand availability of computer system resources, especially data storage and computing power, without direct active management by the user. The term is generally used to describe data centers available to many users over the Internet. In this the 4th Industrial Revolution the advent of Cloud technology has become more valuable than ever before. Offering business and data driven solutions to our country to give that competitive edge to our people.
How does it work?

**In-House Software**
- Applications
- Data
- Runtime
- Middleware
- O/S
- Virtualization
- Servers
- Storage
- Networking

**Infrastructure (as a Service)**
- Applications
- Data
- Runtime
- Middleware
- O/S
- Virtualization
- Servers
- Storage
- Networking

**Platform (as a Service)**
- Applications
- Data
- Runtime
- Middleware
- O/S
- Virtualization
- Servers
- Storage
- Networking

**Software (as a Service)**
- Applications
- Data
- Runtime
- Middleware
- O/S
- Virtualization
- Servers
- Storage
- Networking
**How does it work?**

**Infrastructure as a service (IaaS)**

Infrastructure as a Service is the most flexible category of cloud services. It aims to give you complete control over the hardware that runs your application (IT infrastructure servers and virtual machines (VMs), storage, networks, and operating systems). Instead of buying hardware, with IaaS, you rent it. It's an instant computing infrastructure, provisioned and managed over the internet.
How does it work?

Platform as a service (PaaS)
PaaS provides an environment for building, testing, and deploying software applications. The goal of PaaS is to help you create an application quickly without managing the underlying infrastructure. For example, when deploying a web application using PaaS, you don't have to install an operating system, web server, or even system updates.
Software as a service (SaaS)
SaaS is software that is centrally hosted and managed for the end customer. It is usually based on an architecture where one version of the application is used for all customers, and licensed through a monthly or annual subscription. Office 365, Skype, and Dynamics CRM Online are perfect examples of SaaS software.
Why should you consider Cloud?

**It's cost-effective**  
Cloud computing provides a *pay-as-you-go* or *consumption-based* pricing model.

**It's scalable**  
You can increase or decrease the resources and services used based on the demand or workload at any given time. Cloud computing supports both *vertical* and *horizontal* scaling depending on your needs.

**It's reliable**  
When you're running a business, you want to be confident your data is always going to be there. Cloud computing providers offer data backup, disaster recovery, and data replication services to make sure your data is always safe.
The intelligent cloud is ubiquitous computing, enabled by the public cloud and artificial intelligence (AI) technology, for every type of intelligent application and system you can envision.

The intelligent edge is a continually expanding set of connected systems and devices that gather and analyze data—close to your users, the data, or both. Users get real-time insights and experiences. Combine the virtually limitless computing power of the cloud with intelligent and perceptive devices at the edge of your network to create a framework for building immersive and impactful business solutions.
Winning With Cloud

Have you embraced the cloud advantage? By moving to Cloud you free your business. You are free to manage the amount of licenses that you require on a as you need basis. You can switch offer types as your users require more or less features. You never have to plan upgrades, maintenance for capacity expansion to applications running on servers that you have to manage.

Microsoft will take care of all these aspects of the services that they offer. There is the added advantage that there is no capital lay-out for any of these services, all of the services are procured as operating expenses and you can manage your licenses to ensure that you minimize spend at any given time.

All Microsoft cloud services are deployed in superior high availability data centre’s to ensure that experience an always-on, 24x7 service, 365 days of the year!

Join the Cloud Revolution today!

Welcome to our Cloud!

Powered by:
Business Plans (1-300 Users)

Microsoft 365 Business brings together features from across Microsoft’s offerings in a solution designed for small and medium-sized businesses.

It’s powered by Office 365 and Windows 10, with device management and security features to help ensure your company’s data is protected.

*Pricing is based on the current exchange rates and subject to change at time of billing.*

**BUSINESS ESSENTIALS**

N$ 101.76

Subscription P/M

Office web apps
(Word, Excel, PowerPoint, OneNote, Outlook)

**BUSINESS**

N$ 169.99

Subscription P/M

Office web apps
(Word, Excel, PowerPoint, OneNote, Outlook)

**BUSINESS PREMIUM**

N$ 277.07

Subscription P/M

Office web apps
(Word, Excel, PowerPoint, OneNote, Outlook)
Here is the Future!
Are you ready for the Change\textsuperscript{2} – Digital Transformation!
Thank you!

QUESTIONS?