# Plan for your future growth with Surveyor 360

Gain clarity of your current infrastructure estates and see which workloads can be on-premise, hybrid or in the cloud.



Microsoft Partner
Azure Expert MSP

--- Microsoft



# Take a look at what's possible

With the realisation that cloud-based architecture is here to stay, and can even be critical for current or future growth plans, many organisations need to develop a clear strategy to understand what they have and plan for their future.

As a first step, Surveyor 360 can help your organisation understand the benefits of a cloud-based scalable architecture for both allowing you to optimise your current data centre environment, but also in allowing you to deploy advanced workloads in areas like Artificial Intelligence (AI), Machine Learning (ML) and Internet of Things (IoT).

However, the challenge facing many IT departments today is how do they go from where they are now to where they want to be. By leveraging our Surveyor 360 offering we will help you move along this journey and answers questions such as:

- Is the cloud right for my organisation and what benefits can it bring?
- What VM's and applications can move to the cloud and do I have any which won't ever be able to move?
- How can I start to reduce my data centre footprint?
- Can I start to consolidate multiple data sources to provide the ability to interrogate them from a centralised location?
- What savings will automating current manual processes bring my organisation?
- What are the costs of moving to the cloud?
- Where do I start on this journey and how long will it take?



# A view of your future

Developed by Phoenix, Surveyor 360 acts as a starting point for getting relevant information about your environment - with minimum impact to your organisations network and environment. Surveyor 360 is made up of various modules giving you the option to choose and run each module separately or they can be combined into Surveyor 360 which would include all of the following modules:



### **Apps and Infrastructure**

- Infrastructure Assessment Module
- · Backup, Continuity & DR Module



### Data & Al

- Data and Analytics Assessment Module
- Chatbot and Engagement Automation Module
- Al and Innovation Module













## How does it work?

Surveyor 360, or any of the Surveyor Modules, utilise a series of tools and manual work to pull information from your IT estate either within the relevant module or from the entirety of the estate depending on what is agreed and purchased. The duration of running Surveyor is up to you to decided. It is possible to do a point in-time snapshot of the environment and we can turn around the report much guicker.

Alternatively, Phoenix recommends that you run the program for 30 days\* to ensure that the report is capturing any peaks and troughs that can occur throughout the month. The reporting timeframes will be based on qualifying what your needs, expectations and project timelines are for getting the information.

Phoenix will then progress to a detailed design phase, refining the migration roadmap and specific plan for priority workloads identified for migration to Azure including ongoing Management of the environment.



# **Agenda**

Surveyor 360, and each of its modules, consist of three stages as well as some pre-requirements that generally need to be met before we start the on-premise portion of the engagement which will be discussed and agreed beforehand.

The process for the engagement is:

### **Pre-requirements call**

- Creation of discovery appliance(s), if necessary
   specifications would be sent prior to the engagement
- · Installing agents on each server if needed
- Opening of certain ports for source machines
- Administrative privileges necessary for the discovery appliance(s)
- Creation of a user account for source machines
- Anything else agreed with customer and consultant

### Stage 1

- Kicking off the programme
- Discussing the environment and future plans
- Creating the discovery appliance(s) or servers if needed
- Installing the agents on the server
- Running and testing that the tool is capturing the data

### Stage 2

- Collating the data
- Writing the report

### Stage 3

- Presenting the report
- · Discussing next steps
- Signing off the report



# Take control of your future

With a Team focused on your success, some of the highest partner accreditations available and a list of customers who are already benefiting from the services and solutions we provide, talk to our Team today and see how Surveyor 360, or the individual modules, can help you and your organisation take control of your future.

01904 562200 hello@phoenixs.co.uk

### **Azure Expert Managed Service Provider**

We are proud to confirm that we have been named as a Microsoft Azure Expert Managed Service Provider (AEMSP).

Azure Expert MSP is the highest level of Microsoft Accreditation and independently validates our expertise and quality of cloud transformation covering planning, migration, optimisation, operation and management of cloud services on the Azure platform.

As the only 100% public sector focussed Azure Expert MSP partner, with a service built and delivered from the UK, we are best placed to deliver next generation managed services specifically designed to address the public sector needs.



Azure Expert MSP

