



BlueDolphin Cloud Assessment

*The advisory report as the basis of your
Corporate Cloud Strategy*

Your substantiated roadmap to the Cloud

What we see is that a lot of organizations face difficulties getting an holistic overview of their IT-landscape, let alone know in what way the uncountable opportunities of the Cloud fit the landscape. BlueDolphin Cloud Assessment helps organizations to make the first steps to the Cloud. Within a period of 12 working days, BlueDolphin creates a complete overview of the own IT-landscape and the interesting workloads to bring to Azure. IaaS, PaaS, SaaS, Back-up, Disaster Recovery, connectivity or security: all relevant workloads that help to improve on costs, security, flexibility, scalability, availability and regulations will be fully worked out.

Method

During 12 days we dive into the IT landscape of your organization. Based on the information BlueDolphin collects, insights are provided on applications, databases and servers and their interdependencies are presented. BlueDolphin appoints the most promising workloads that can be migrated to Microsoft Azure and costs are defined.

Result

After 12 days you receive an advisory report and roadmap consisting of the most logical and profitable steps to migrate to Microsoft Azure. We explain why we regard specific workloads and clarify what aspects you should take into consideration. Besides, relations and dependencies within your landscape are shown in coherently visualized, resulting in a clear view of the impact of the migration and the ability to make business plans and decisions. Last but not least we compose a roadmap ensuring you take your first steps to the Cloud based on reasonable grounds. The full report constitutes the basis of your corporate Cloud strategy.

Pricing and funding

The Azure Readiness Assessment is carried out during twelve days uitgevoerd at a rate of €12.000,- (excluding VAT). In many cases Microsoft is willing to invest. We ask you to contact us, zodat we can decide together on your improvement opportunities in the Cloud.