

# BLUECAT DNS FOR AZURE

BlueCat DNS for Azure is part of the BlueCat DNS Integrity<sup>™</sup> portfolio of solutions, enabling a virtual DNS appliance on the Microsoft Azure Cloud. BlueCat DNS for Azure enables the configuration, management, and deployment of enterprise-scale DNS services throughout the corporate network environment, in addition to servicing and supporting DNS requirements for cloud-based applications.

## The Power of DNS, for the Cloud

Powerful, software-driven DNS capabilities for Microsoft Azure Cloud, enabling the same level of agility, secure operation, simplification, and dependability that our customers have come to expect on their enterprise-class networks running BlueCat DNS Integrity solutions.

## Scalable, Cohesive and Consistent Architecture

BlueCat DNS for Azure enables easy integration with on-premises BlueCat DNS Integrity Services, unifying into current network infrastructure while simultaneously maintaining a consistent architecture. BlueCat's DNS solution is also engineered for change, allowing your network to effortlessly scale over time while saving cost and time.

## No Compromise Network Service

BlueCat DNS for Azure ensures a reliable, resilient and highly available DNS solution for your Azure cloud deployment that also facilitates DNS service and support for cloud-based applications. In addition, it safeguards your DNS services while maintaining a highly efficient and agile network infrastructure.

**BlueCat DNS for Azure is available on the Microsoft Azure marketplace**

## Key Features

- BlueCat enterprise-class DNS management for the Microsoft Azure Cloud
- Support for both hybrid and cloud-only environments
- Segregate service and management traffic
- Upgrade BlueCat DNS in a cloud deployment through on-premises BlueCat Address Manager
- Ability to apply licensed DNS instance in Azure
- Configure network interfaces from the Azure management client
- Compatible with BlueCat Address Manager (BAM) version 8.3 and later.
- Automatically deploy required resource dependencies through the use of Azure solution template