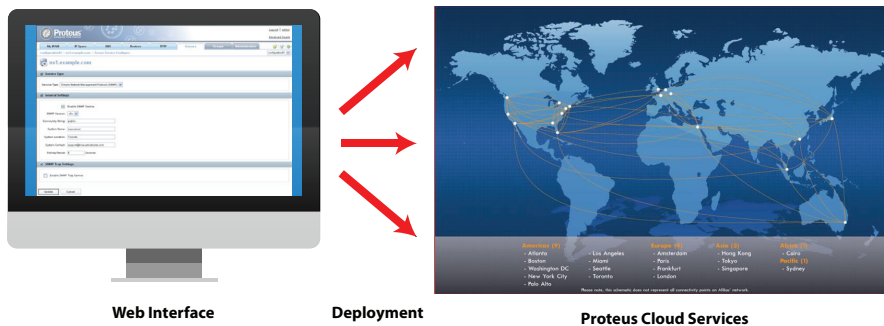


Managed DNS You Can Rely On!

Today, internet uptime is a matter of being in business or not. All businesses rely on DNS (Domain Name Services) for internet uptime. No DNS means no network and therefore, no business. Such business continuity can be expensive to build and if not properly implemented can often lead to downtime with a single point of DNS failure or DDoS (Distributed Denial of Service) attacks. A DNS failure would cause your website to disappear, halt all sales transactions, and stop all external email communications. Most enterprises do not have the expertise and the capital to invest in a reliable and secure public facing DNS.

It's time for Proteus Cloud Services – Managed DNS You Can Count On!

Proteus Cloud Services offers a cost-effective (no excessive overage penalties) and highly reliable Managed DNS service that is controlled by you and operated by the experts. Proteus Cloud Services takes care of the operation of your public facing DNS service. You don't need to worry about ensuring 100% uptime, mitigating never-ending DDoS attacks, and scaling beyond geographical boundaries. Proteus Cloud Services takes care of business - you just need to configure the DNS records and zone information.



Ultimate Control

Manage Proteus Cloud Services from a web interface in the cloud or from on-premise appliances or virtual machines. The added advantage of a complete DDI (DNS, DHCP & IPAM) solution is the enablement of further control of all your IP Address Management (IPAM) needs by managing all internal and external DNS & DHCP services from a single interface.

Business continuity and piece of mind.

No DNS Downtime.

No Excessive Overage Penalties

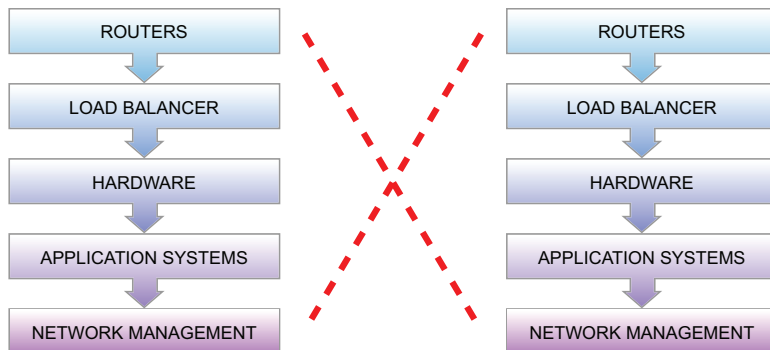
Ultimate Control through a single interface.



100% Uptime

Proteus Cloud Services provides a globally load-balanced DNS solution that addresses the capacity, scalability and reliability needs of any customer. Leveraging a global Any-cast mesh infrastructure, Proteus Cloud Services eliminates any single point of failure. Over the past three years, the network used by Proteus Cloud Services has had 0% downtime, demonstrating the true resilience and reliability of the hosted DNS service.

COMPLETE REDUNDANCY



Security, Security, Security

Distributed DoS (DDoS) attacks from the Internet are difficult to combat. In the cloud, Proteus Cloud Services utilizes a multi-layered, tiered DNS architecture, which provides the necessary level of security to eliminate the risk of a DNS attack with multiple DNS software solutions. The use of multiple hardware solutions, bandwidth providers and numerous geographic locations eliminates all single points of failure from the Proteus Cloud Services network. The network is monitored 24/7 by an anti-attack team to provide real-time detection and mitigation of DNS attacks, minimizing the risk of an outage. Proteus Cloud Services is able to help ensure that the DNS network is secure so that DNS is always up and running. Proteus Cloud Services also has the option to deploy DNSSEC to prevent attacks against the DNS system as well as DNS hijacking.

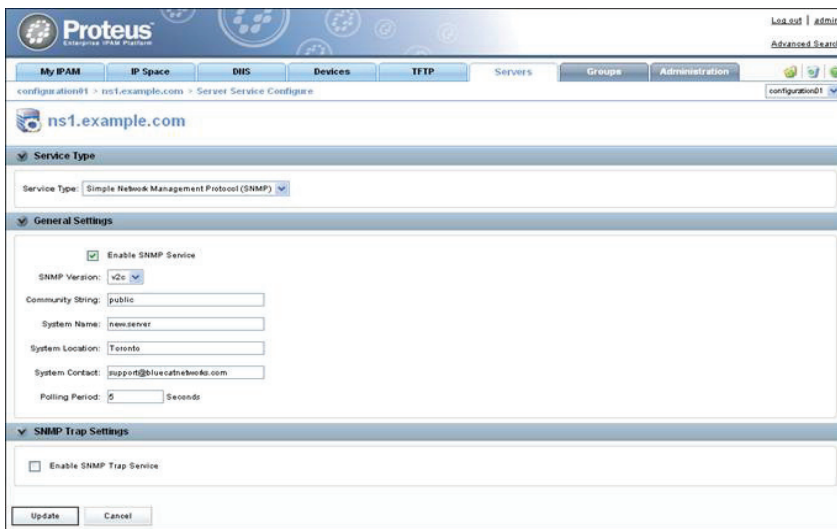
Simple and Unified Management Control

Multiple management interfaces can cost you time and money. Proteus Cloud Services offers you a choice of how to control your Managed DNS – in the cloud or on-premise. Using a single interface, Proteus Cloud Services can be managed from the cloud via a web interface. For those looking to manage more than just Managed DNS, Proteus Cloud Services offers an on-premise solution that can extend management to the rest of your internal DNS and DHCP services.

100% Internet uptime so that your business is always up and running.

24/7 anti-cyber attack team will defend your DNS against DDoS attacks.





One Simple and Easy to Use Interface.

Organizations benefit from zero-management of DNS Operations while still maintaining full control of their DNS zone and host information. All operational aspects of DNS management are taken care of on behalf of the Proteus Cloud Service Solution, including patches, updates, setup and other time consuming tasks, removing the need for customers to build and maintain their own solutions.

How does it work?

Proteus Cloud Services allows two possible configurations:

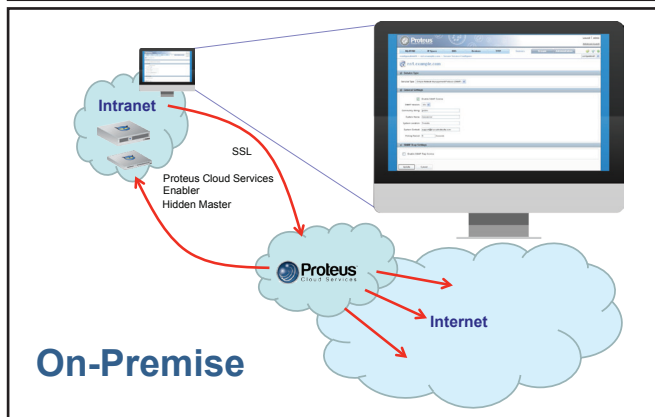
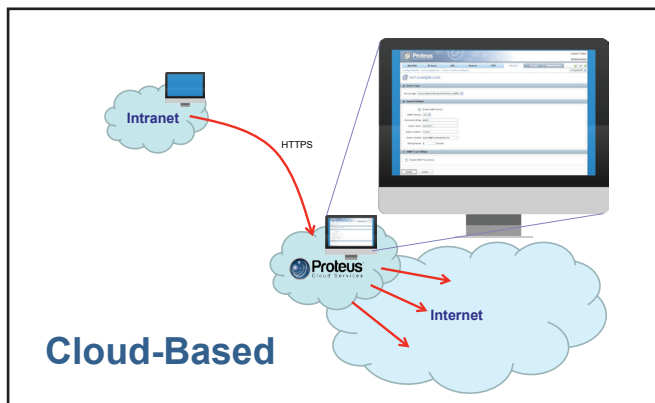
1. Managed External DNS

Proteus Cloud Services provides administrators with a simple and easy to use web-based interface to manage their external DNS zones and records.

In the Cloud-Based configuration, all DNS information is managed in the cloud.

With the On-Premise option, customers will have the Proteus Cloud Services software on premise; this option requires VMware.

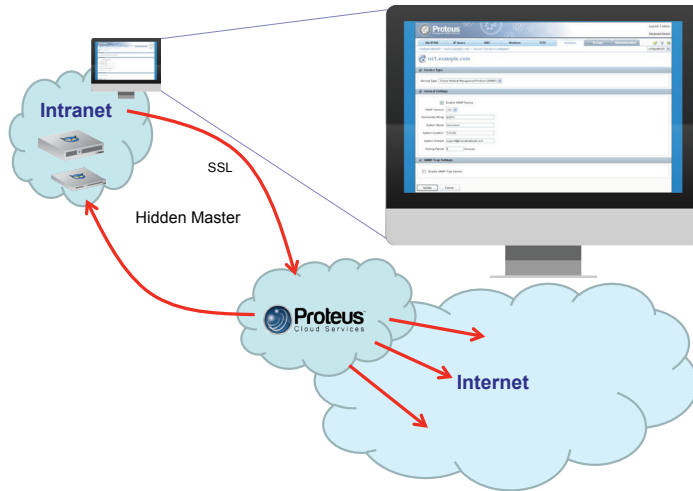
Full Control with zero management of DNS operations.



How does it work? Cont...

2. Proteus Cloud Services Managed by DDI on premise

With a complete DDI implementation, Proteus Cloud Services is simply managed by Proteus. Proteus pushes zone information using an Adonis appliance configured as a hidden master. The deployment is conducted over a secure SSL tunnel between Proteus and Proteus Cloud Services. The Adonis servers are placed behind a firewall and safeguarded from the rest of the world. It communicates with the Proteus Cloud Services DNS, which acts as a slave, pulling DNS information from the Adonis servers.



Monthly Query Count	
TIER 3	1,000,000
TIER 4	10,000,000
TIER 5	20,000,000
TIER 6	30,000,000
TIER 7	45,000,000
TIER 8	68,000,000
TIER 9	100,000,000
TIER 10	150,000,000
TIER 11	225,000,000
TIER 12	350,000,000
TIER 13	525,000,000
TIER 14	800,000,000
TIER 15	1,200,000,000
TIER 16	1,800,000,000
TIER 17	2,700,000,000
TIER 18	4,000,000,000
TIER 19	6,000,000,000

Table 1

Order Information

Name	Part Number	Description
Proteus Cloud Services - Managed DNS Only	PCS-DNS-Sxx	Number Of Queries (See Table Above)
Proteus Cloud Services - IPAM On-Premise	PCS-DNS-Txx	Number Of Queries (See Table Above)
Proteus Cloud Services - Managed DNS Only (DNSSEC)	PCS-DNSSEC-Sxx	Number Of Queries (See Table Above)
Proteus Cloud Services - IPAM On-Premise (DNSSEC)	PCS-DNSSEC-Txx	Number Of Queries (See Table Above)
Zone Import Start Up Fee	PCS - SUI-yy	One Time Start Up Fee for Zone Import
Proteus Cloud Services Enabler Start Up Fee	PCS - SUE-yy	One Time Start Up Fee for Managed DNS Only On-premise Option
DNSSEC Start Up Fee	PCS - SUSEC-yy	One Time Start Up Fee for DNSSEC

- Note:
- Signing a one year contract is required.
 - Proteus Cloud Services pricing will be based on a monthly query count. Additional Queries in excess of customers' selected query tier will be priced in increments of 1 million queries (See Table 1) without overage penalties.
 - "xx" Refers to the tiered monthly pricing
 - "yy" Refers to the tiered start up fee based on the number of zones and records

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