

PRODUCT: NAME COMMANDER

DNS MANAGEMENT MADE EASY

**REDUCE OPERATING COSTS WITH STREAMLINED DNS
MANAGEMENT THAT ALLOWS SIMULTANEOUS ACCESS**

PRODUCT HIGHLIGHTS:

1

Minimize data errors with diagnostic and audit tools

2

Automatically synchronize IP management changes with IPAM systems

3

Perform accurate and real-time network-wide domain record updates

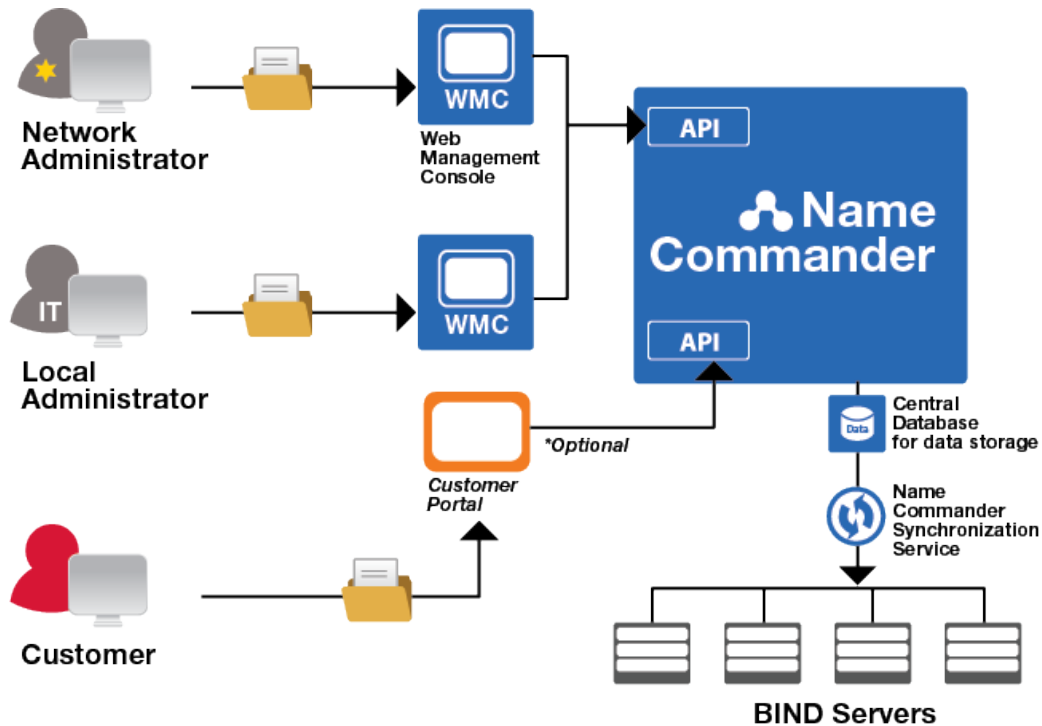
4

Give business customers the autonomy to self-manage their own domains

5

Allow simultaneous BIND DNS server management through a single web interface

CUT DOWN THE TIME SPENT ON DNS MANAGEMENT WITH RELIABLE DNS AUTOMATION



Name Commander centralizes DNS management allowing simultaneous user access while automatically propagating changes to all of your BIND servers.

DNS is a critical part of your internet infrastructure and maintaining DNS configuration accuracy is a primary concern. As a result, IT and provisioning staff often spend countless hours editing complex DNS server configuration files and ensuring the files are homogeneous across multiple physical servers. By automating these repetitive tasks, you can reduce the cost and burden of DNS management.

Minimize errors with Name Commander, a DNS management system with a centralized web GUI to help you easily manage multiple BIND servers. It improves the

consistency, quality, and integrity of network and Internet data across millions of domain records and hundreds of thousands of zones. By automating repetitive DNS management tasks, Name Commander minimizes the cost of DNS administration while driving sustainable competitive advantage to your business.

Whether you are looking to implement a greenfield DNS system or have an existing DNS environment, Name Commander flexibly supports both to help you streamline administration and management.



NAME COMMANDER DELIVERS

Centralize control of your DNS servers for advanced administration and management. Name Commander delivers simultaneous user access and customer self-management while helping you maintain data integrity. Through the automation of repetitive DNS configuration tasks, you will realize significant time savings. Furthermore, the software’s scalable and extensible architecture makes it a future-proof investment for your business.

Time Savings through Automation and Streamlined Processes

Providing you with an arsenal of wizards, forms, and templates, Name Commander helps you speed up record creation and editing. For network-wide changes, you can perform mass edits and propagate these zone, resource records, and configuration changes in real time across a constellation of DNS servers.

Through synchronization with your name servers, Name Commander automatically captures DNS record changes to help you stay on top of system changes. It also captures the synchronization of zones between primary DNS and secondary DNS servers so you can record updates without having to access each server separately.

Scalability and Extensibility for Service Provider Needs

Name Commander supports your network’s growth with IPv4 and IPv6 resource record support, scalable deployments, geographically distributed service loads, and the ability to simultaneously manage as many name servers as your business requires. To ensure back-office alignment, the software ships with full-featured APIs to easily integrate into your operational and business support systems.

Centralization for Consistent Configuration

To limit vulnerabilities due to poor DNS configurations, you can specify your configuration centrally and have these practices automatically pushed to all of your DNS servers.

Enable Simultaneous Access and Self-management while Maintaining Data Integrity

Through an intuitive web management interface and customer portal, your local administrators and business customers can securely and simultaneously self-manage domains and resources. In one particular deployment, a Name Commander customer saw a 716% increase in the number of people who are able to administer DNS changes. Yet, the same company also saw a decrease in errors. That is because Name Commander has pre-configured diagnostics checks, extensive error-checking, and auditing tools in place that prevents problematic configurations and ensures that policies are followed.

CUSTOMER USE CASE



A team managing nearly 300,000 resource records was able to increase efficiency through automation and simultaneous access. The number of employees able to make DNS changes increased from 6 to 43 with Name Commander.

