

Enterprise and Business Setup

How do I deploy SafeDNS within an Active Directory environment?

Administrators must complete the [SafeDNS AD Agent environment configuration](#), which involves preparing and installing the agent within the network. This setup is designed to work alongside **local resources**, ensuring that internal network traffic and external web filtering are managed effectively.

How do I deploy the SafeDNS Agent on multiple devices using MDM?

SafeDNS provides specialized packages for Windows and macOS devices designed for [MDM integration](#).

When deploying to **iOS or iPad devices** in an enterprise setting, administrators must first **obtain a personal AuthKey**. This key is used during the **mass deployment** of the application via MDM integrators, followed by an initial setup process to enable the filtering on all managed devices. Additionally, Windows users can utilize an [unattended installation](#) method to streamline mass deployment.

How do I migrate my existing content filtering settings from OpenDNS or Cisco Umbrella?

SafeDNS provides dedicated migration guides for businesses currently using [OpenDNS](#) or [Cisco Umbrella](#). These guides provide step-by-step instructions on how to transition to SafeDNS while **keeping all of your existing settings and policies intact**. This ensures that your network remains protected according to your established rules during the switch to the new cloud filtering solution.

Can I white-label the SafeDNS service for my customers?

Yes, SafeDNS offers a [White-Labeling](#) edition for resellers who wish to provide the filtering service to their own customers under their own branding. To access this feature, you must first sign up for a **Reseller account** by contacting the SafeDNS Sales team at sales@safedns.com. Once your account is established, you can follow the provided documentation to deploy and manage the white-labeled service.

Revision #2

Created 25 January 2026 19:40:10 by Val Redman

Updated 25 January 2026 19:42:36 by Val Redman