

# SafeDNS Agent Enterprise

## Application initial setup

This step follows the mass deployment of the Agent application. It must be completed to enable the filtering on the device.

**Before installation, please ensure that the device's battery level is at least 50% and that you have a stable internet connection.**

---

### Initial setup

1. Open the application after it is installed on the device.



## Welcome to SafeDNS

By clicking on the button below, you agree with the  
[Terms of service](#) and [Privacy policy](#)

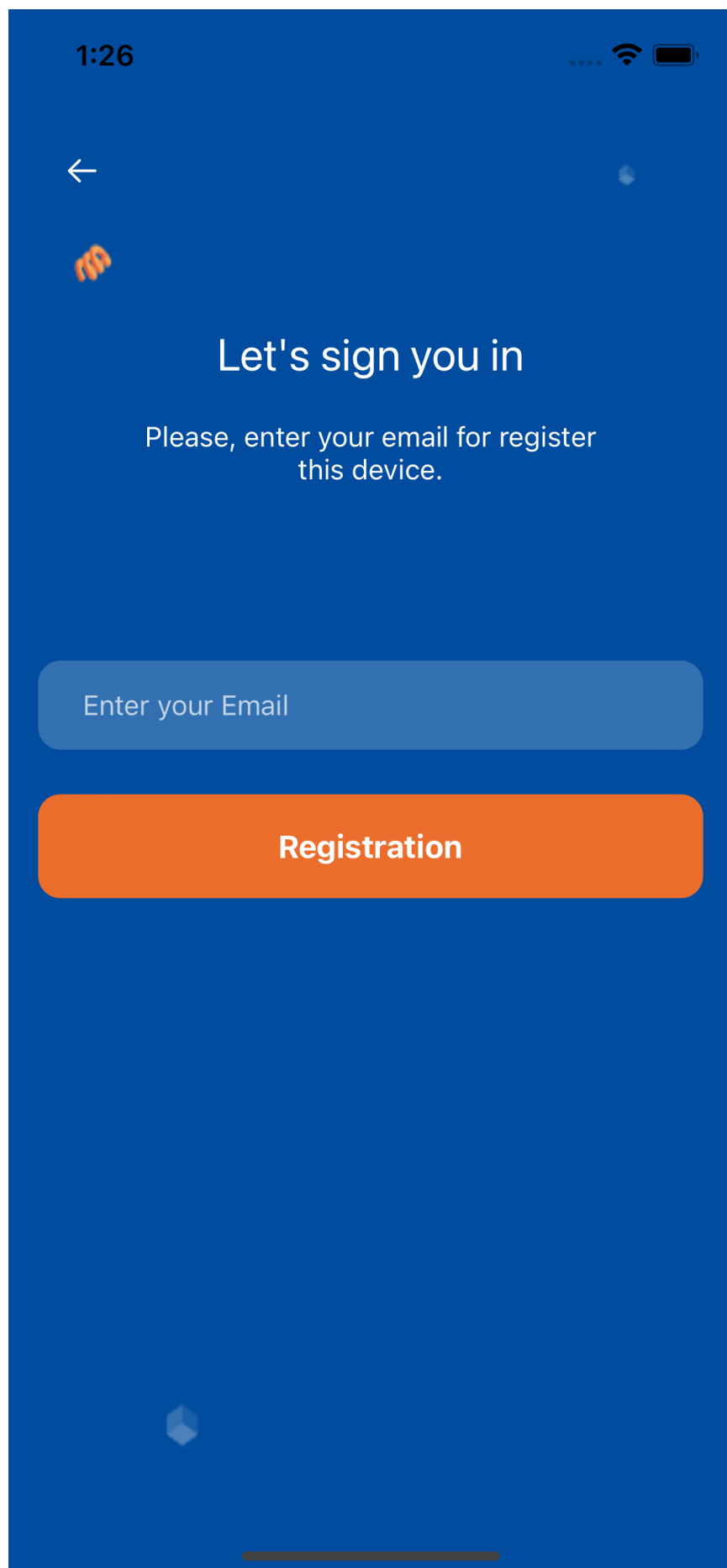
Get started



On this screen, the user can review

**Terms of Service** and **Privacy Policy**.  
Press **Get started** to continue.

2. Enter your work email (Apple ID under control) or another identifier controlled by the IT admin.

A mobile application registration screen with a solid blue background. At the top, the status bar shows the time 1:26, signal strength, Wi-Fi, and battery icons. Below the status bar is a navigation bar with a white back arrow on the left and a small blue cube icon on the right. Under the navigation bar is a small orange icon of a hand. The main text 'Let's sign you in' is centered in white. Below it, the instruction 'Please, enter your email for register this device.' is centered in white. There is a light blue rounded rectangular input field containing the placeholder text 'Enter your Email'. Below the input field is a large orange rounded rectangular button with the text 'Registration' in white. At the bottom of the screen, there is a small blue cube icon and a thin horizontal line representing the home indicator bar.

1:26

←

Let's sign you in

Please, enter your email for register this device.

Enter your Email

**Registration**

A manual entry option for the AuthKey is also available in case of any key delivery issues with the MDM integrator server (rare scenario). The user will have fields to enter the authKey and email.

3. Press the **Next** button on the MDM system notification screen.

1:27



## MDM settings

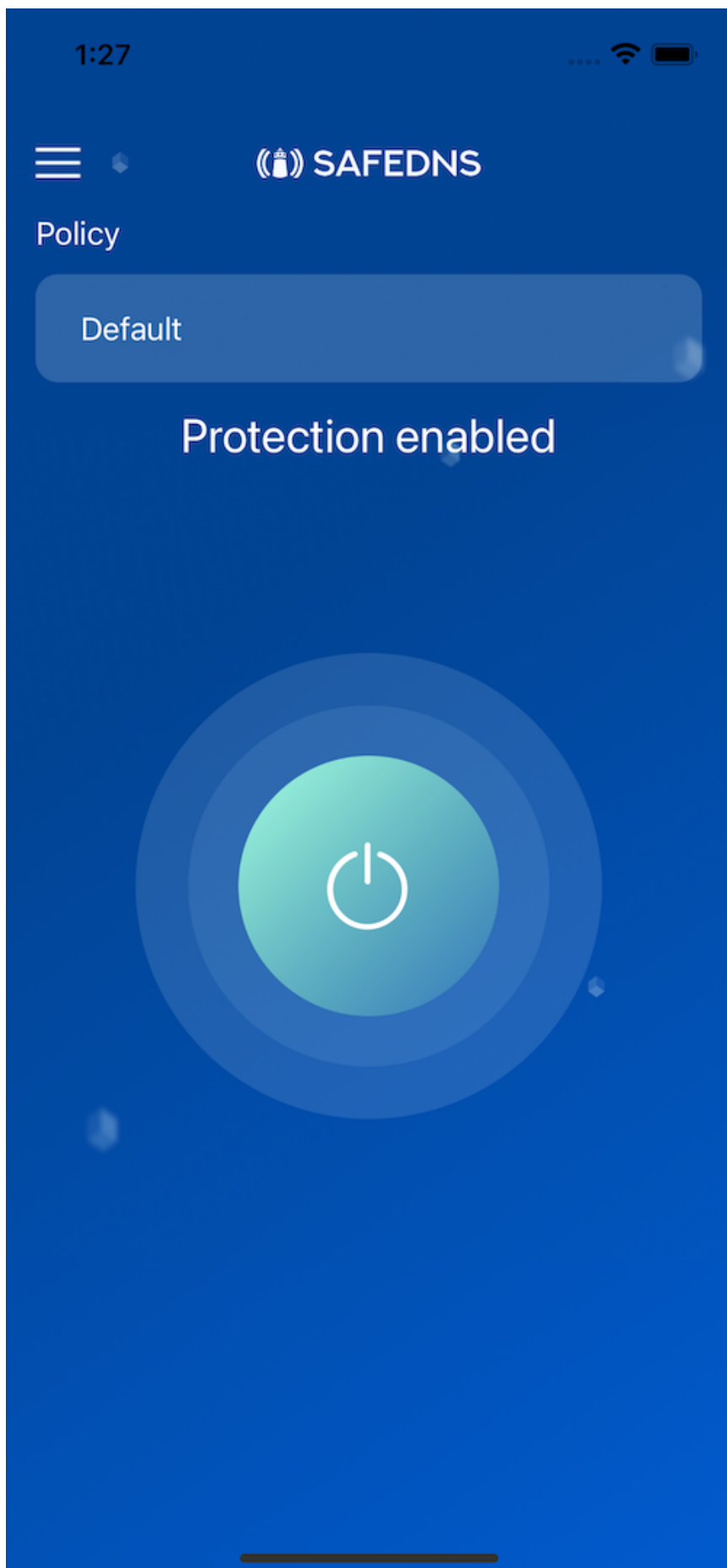
Your account and device is under MDM.  
This device can be controlled remotely.

**Next**

This completes the initial setup and opens the Agent interface.

# Agent interface

The main screen shows the status of the filtering, and the current filtering policy. Both can be adjusted by the admin in the SafeDNS Dashboard.



You can find the application version and build information in the **About Application** section in the settings menu.

12:52



## About application



SAFEDNS

version 0.1.1 (13.2.0)

SafeDNS is founded by a team of IT and security experts for developing high quality web filtering solutions for a wide range of markets and consumers. AI-powered, our solution uses machine learning and protects the user from malware & other online threats.

[SafeDNS.com](https://SafeDNS.com)

If the internet connection is lost, the user will be simply notified on some screens, while on others, the interface will be disabled to reduce the likelihood of errors.



