

Deploying Coro on Windows endpoints

This guide describes the process for deploying the Coro Agent to Windows endpoints.

Prerequisites and system requirements

Before you begin, make sure your Windows device meets the following prerequisites:

- Coro Security Platform utilizes a Bitdefender Software Development Kit (SDK). To avoid conflicts that may interfere with the installation of the Coro Agent, Bitdefender and any other antivirus software based on Bitdefender must be uninstalled prior to installing the Coro Agent.
- Windows devices must meet the **minimum specifications**.

Deployment options

Install Coro Agent through one of the processes described below:

- **Self-install on single devices:** An administrator obtains and emails an installer link to specific users on whose device it must be installed. The user selects the link and follows the instructions to install the software on their device. See **Downloading and installing the Agent**, below.

This same process can be used to upgrade existing Agent versions (for version 1.5 and later).

- **Mass deployment:** An administrator downloads a copy of the Agent installer package, then deploys it to all devices using a mass deployment tool or method.

Coro provides a number of articles covering mass deployment scenarios. To learn more:

- **Using PowerShell to deploy Coro**
- **Deploying Coro with Datto RMM**
- **Deploying Coro with Windows Server GPO**
- **Deploying Coro with Microsoft Intune**



Note

For details on upgrading the Agent software, see **Upgrading the agent**.