Enable Secure Endpoint Support for Windows 11 on ARM

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Introduction

This document describes Cisco Secure Endpoint Windows connector support for Windows on ARM processor architecture.

Supported OS

The connector supports ARM architecture on Windows 11 and higher. ARM support is planned for Windows connector version 8.4.1.x and higher. It is not available on any 7.x connector versions. Deploying Secure Endpoint Windows Connector to Windows ARM devices using Cisco Secure Client is not currently supported.

Request Early Preview

Open a TAC case with our support team to opt-in for a preview of Windows connector ARM support. We can then enable Windows connector ARM support for your Secure Endpoint organization and contact you with details about installing the preview.

Supported Features and Engines

These connector features are supported on ARM-based Windows endpoints:

- Behavioral protection
- Script protection
- SPERO
- ETHOS
- Network Flow Monitor
- TETRA
- File and process scan
- Orbital

Unsupported Features and Engines

These connector features are not currently supported on ARM-based Windows endpoints:

- Endpoint isolation
- · Host firewall
- TETRA rootkit scanner
- Device control
- Malicious activity protection
- Exploit prevention

Endpoint IOC scanner