

## Defendpoint for Mac 4.2 Release Notes

### 1.1. Supported Operating Systems

#### 1.1.1. Defendpoint for Mac Client

> **Platforms**

- > Mac OS X 10.10 Yosemite
- > Mac OS X 10.11 El Capitan

#### 1.1.2. Defendpoint Management Console

> **Platforms**

- > Windows XP SP3+
- > Windows Vista
- > Windows 7
- > Windows 8 / 8.1
- > Windows 10
- > Windows Server 2003
- > Windows Server 2008 / R2
- > Windows Server 2012 / R2

### 1.2. Prerequisites

#### 1.2.1. For the Defendpoint Management Console:

- > Microsoft Core XML Services 6.0 (XP SP2 only) \*
- > Microsoft Visual C++ 2013 Redistributable \*
- > [Microsoft SQL Server 2008 R2 Native Client](#) (for Event Import Wizard)

**Note:**

The executable version of the Management Console installation package includes prerequisites marked with \*, and will automatically install them as necessary. A link has been provided for the Microsoft SQL Server 2008 R2 Native Client.

## 1.3. New in this release

### 1.3.1. New Features

› **Integration with Avecto iC3**

iC3 (Integrated Communication, Collaboration and Control) is a web-based management platform for the Avecto Defendpoint security product. Hosted in Microsoft Azure, iC3 offers a secure, scalable and convenient way of managing policies for Defendpoint across Mac and Windows endpoints.

Presented in rich interactive dashboards, all audited activity is centralized into iC3, giving IT teams instant access to data to cater for the needs of Defendpoint empowered users.

› **Event Import Wizard**

The Defendpoint management console now allows IT teams to manage application rules based on audit data gathered from Mac endpoints in iC3.

The wizard provides granular filters to help identify newly discovered applications based on activity or time period, so that policies can be updated with minimal effort.

### 1.3.2. Bug Fixes

- › 39483 – Resolved incompatibility with Splunk, which caused the Splunk daemon to fail to start

## 1.4. Previous Releases

### Version 4.1 – New Product

#### Features

- > Achieve least privilege on Mac
- > Empower users and gain control
- > Unlock privileged activity
- > Take a pragmatic approach with broad rules
- > Achieve compliance
- > Apply corporate branding
- > Customizable messaging
- > Simple, familiar policy design

