

# Windows / Mac feature comparison

## MacOS Collector version: V6.20

### Objects

Feature	Windows	Mac
Users	YES	YES
Devices	YES	PARTIALLY
Packages	YES	YES <sup>1</sup>
Applications	YES	YES
Executables	YES	YES
Binaries	YES	YES <sup>2</sup>
Ports	YES	YES
Destinations	YES	YES
Domains	YES	ENVISIONED
Printers	YES	ENVISIONED

### Activities

Feature	Windows	Mac
Installations	YES	YES
Executions	YES	YES
Connections	YES	YES
Web requests	YES	ENVISIONED
Print jobs	YES	ENVISIONED
System boots	YES	PARTIALLY <sup>3</sup>
User logons	YES	ENVISIONED

<sup>1</sup> Collector discovers only packages located in /Applications

<sup>2</sup> Metadata such as binary version, company, etc. is only reported for binaries that can be associated with a package, i.e. for binaries executed from the /Applications folders.

<sup>3</sup> Missing: boot duration

## Events

	Feature	Windows	Mac
Device	High CPU usage	YES	YES
	High IO usage	YES	ENVISIONED
	High memory usage	YES	YES
	High page faults	YES	ENVISIONED
	Bluescreens	YES	ENVISIONED
	Hard resets	YES	YES
	SMART disk failures	YES	ENVISIONED
Execution	High CPU usage	YES	YES
	High memory usage	YES	YES
	Application not responding	YES	ENVISIONED
	Crash	YES	YES

## Device Properties

Feature	Windows	Mac
Properties	YES	YES
Hardware	YES	PARTIALLY <sup>4</sup>
Network	YES	YES
Startup	YES	PARTIALLY <sup>5</sup>
Operating system	YES	PARTIALLY <sup>6</sup>
Local drives	YES	PARTIALLY <sup>7</sup>
Security	YES	ENVISIONED
Policy	YES	ENVISIONED
Inventory	YES	YES
Activity	YES	YES
Time	YES	YES
Volume	YES	YES
Availability	YES	YES
Collector	YES	PARTIALLY <sup>8</sup>

<sup>4</sup> Missing: Graphical cards, monitors, S.M.A.R.T. index

<sup>5</sup> Missing: Boot duration, logons

<sup>6</sup> Missing: Last system update, OS license key, Local users and administrators

<sup>7</sup> Missing: Non-system drives.

<sup>8</sup> Only Collector version is reported

## Module & Component

Item	Windows	Mac
Web & Cloud	YES	ENVISIONED
Act	YES	ENVISIONED
Engage	YES	YES
Updater/TCP connection	YES	ENVISIONED / YES
Rebootless	YES	YES

### ABOUT NEXTHINK

Nexthink provides digital experience management for the enterprise. Leading global companies know that satisfied employees generate more satisfied customers. With Nexthink, organizations can deliver consumer-grade experiences to their employees to increase satisfaction and productivity. Nexthink combines data collection, monitoring, analysis, remediation, intelligence and communication, to engage with employees and gather the right context for continuous optimization. Nexthink is privately held with headquarters in Lausanne, Switzerland, and U.S. headquarters in Boston, Mass. [www.nexthink.com](http://www.nexthink.com)

Nexthink and the Nexthink logo are trademarks of Nexthink S.A. Copyright ©2018 Nexthink S.A. All rights reserved