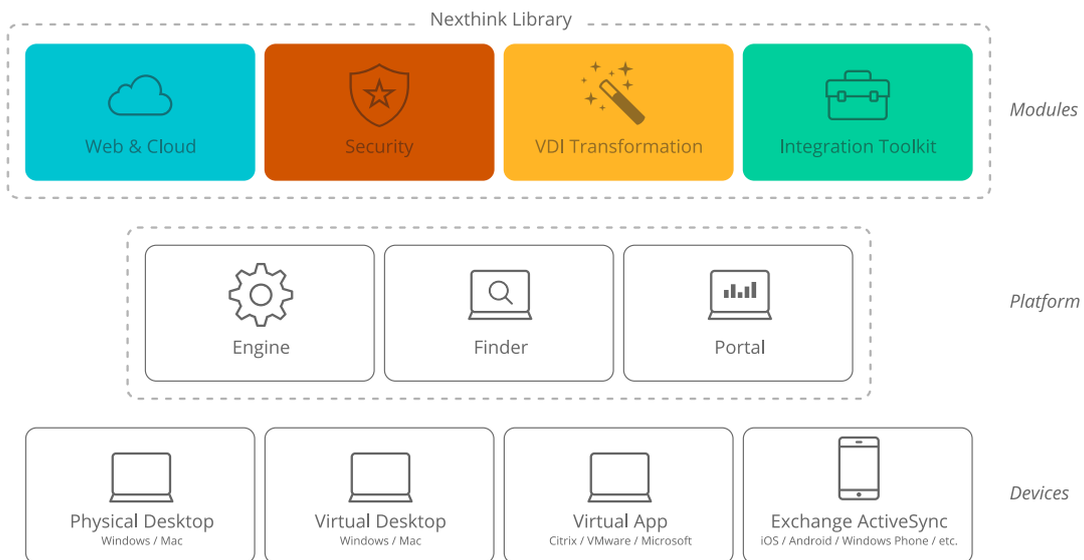


# Nextthink V5 - Platform for End-user IT Analytics

Consumerization of IT, BYO, targeted attacks, virtual desktops and applications, mobility, and software defined “everything”, have all resulted in increasing data volume, variety, velocity and complexity, and have turned IT operations management into an overwhelming challenge.

Industry analysts, such as Gartner and Forrester, have identified a new emerging IT discipline, IT Operations Analytics (ITOA), that organizations are using to address complexity and which will have a major impact on IT operations management. Nextthink’s unique approach to real-time end-user IT analytics has resulted in Nextthink being named a Gartner Cool Vendor in ITOA for 2014.

The Nextthink V5 platform for end-user IT analytics, raises the bar to new heights introducing a new modular product architecture:



## Web & Cloud

Analyze all web applications activity (HTTP, HTTPS, internal and cloud) from browsers and all non-browser based web applications, including application web service activity. In addition, extensive privacy configuration options are available to discard specific data or make it available only to specific roles.



## Security

Nextthink analyzes every application / binary execution and associated network connections on and from the endpoints to help IT departments detect non-compliant usage and unusual activity.



## VDI Transformation

Continuous VDI-centric analysis of your client computing infrastructure helps you select, plan, deploy and optimize your VDI infrastructure over time to provide your end-users the best quality of service and support.

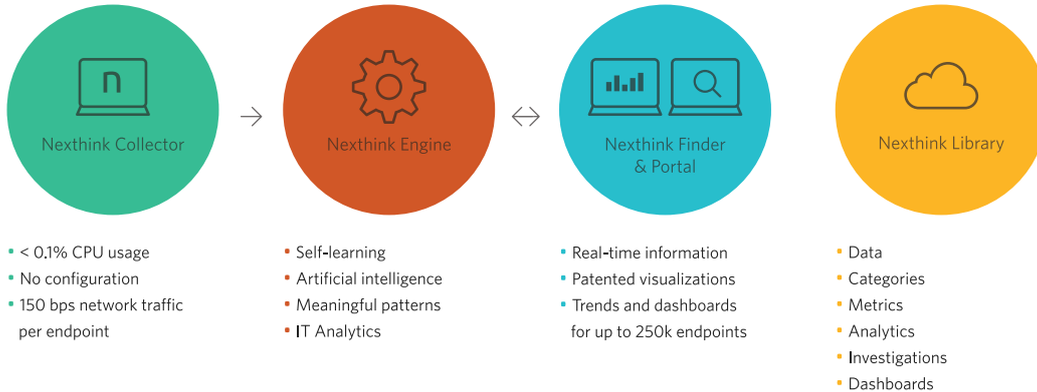


## Integration Toolkit

Leverage end-user analytics across all IT departments using APIs, turnkey integration for ServiceNow and Microsoft SCCM, and sample integrations with other leading tools. Required for our Certified Partners to integrate Nextthink with other leading IT systems.

The Nexthink End-user IT Analytics platform is supported by a scalable product architecture that fits small, medium and large organizations. For instance, the French Ministry of Defense relies on Nexthink to provide real-time IT analytics across more than 250,000 end-users making it possible to deliver high quality IT governance, risk management, and compliance.

Designed to simplify operations, ensure scaling and allow for a rapid deployment, the system is composed of five main software components: Collector, Engine, Finder, Portal and Library in the cloud.



## Collector

Nexthink Collector is an ultra-light driver-based technology to capture activity information, network connections and web requests transparently and in real-time from every user device. It is based on a patented technology offering remote and automated silent installations with a very low performance impact on local desktops (less than 0.015% CPU usage) while minimizing network traffic (between 0.1 and 0.3 kbps). It collects data for Windows, VDI, Mac OS and hosted and streamed applications (Microsoft, VMware and Citrix).

*Works with Windows Vista to 10; Mac OS X Lion (10.7) to Yosemite (10.10); XenApp/RDS on Windows Server 2003 to 2012 R2; any mobile device using Microsoft Exchange ActiveSync is supported but does not require a Collector (Exchange 2010 and 2013).*



## Engine

Nexthink Engine is a high-performance analytics software capable of processing millions of endpoint activities in seconds. Events sent in real time by Collectors populate the Engine with activity data, furnishing a rich repository of historical and live IT infrastructure usage data from the end-user perspective. Engine leverages an in-memory computing database for rapid queries (via the Nexthink Finder) and flexible dashboards (via the Nexthink Portal).

*Software appliance deployed on a machine with 12GB RAM and 120 GB of disk space at minimum; physical or virtual machine.*



## Library

Nexthink Library is a knowledge database in the cloud that gives you access to theme-based files that provides a large set of ready-to-use predefined investigations, reports, templates, dashboards and application information accessible directly from the Nexthink Finder and Portal.

*Cloud based. Requires: Nexthink Finder and Portal; access to the internet.*



## Finder & Portal

Nexthink Finder can run investigations across millions of endpoints and events in less than a second. The award-winning, patented real-time visualization provides heat maps, topology maps, and historical event timelines. Nexthink Portal offers a unique blend of long-running trend data and real-time data analytics, which allows for turnkey and custom reporting from a web browser.

*Works with: .NET Framework for Finder; internet browser for Portal.*