

# ViaCloud Insight Analytics (VIA)

You have lots of data. What you need are Insights and Analytics. ViaCloud Insight Analytics (VIA) combines technology, people and process to help you quickly and painlessly gain a deep understanding of your organization's IT infrastructure, and what you need to know about it. We can quickly and easily itemize and inventory everything in your enterprise: Windows, OSx, \*Nix, laptops, desktops, servers, switches, routers, printers, tablets, phones, Oracle and cloud-based products such as Office 365 -- completely agentless with limitless scalability. We'll equip you with actionable information to drive the business decisions you make every day. Let us turn the oceans of data available about your network into easily digestible information that can be acted upon, all focused on reducing unnecessary expenditures/costs and increasing efficiency/profits.



## VIA Services

<b>IT Asset Management Framework &amp; Process Design</b>	We work with organizations to help them build enterprise-wide ITAM programs, including fully defined Hardware and Software Lifecycles, proper Financial Management and Governance Models, and enable you to minimize the risk of software audits, stop equipment loss, downtime and waste across the organization, and decrease the frequency of unbudgeted expenses.
<b>Oracle Discovery &amp; Analytics</b>	We can discover Oracle databases and products throughout your environment, and tell you which billable options are enabled and how many Oracle licenses your organization is actually using.
<b>Maintenance Contract Management</b>	We can compare your maintenance contracts to their actual production inventory and tell you if all of your equipment is covered, you are paying for coverage on equipment that you don't actually have, you are currently using unsupported or EOL equipment, and you are at risk for downtime due to improper or invalid coverage.
<b>Software Asset Management</b>	We can provide you actionable information on products that are common audit targets, and enable you to maintain your license compliance and keep an eye on any gaps that emerge in your software entitlements.
<b>Software Rationalization &amp; Categorization</b>	Our adaptive software library learns as it goes and can tell you which vendors make up your entire commercial software portfolio, titles installed in your environment are commercial software and which are 'noise' (drivers, freeware, etc.), and commercial vendors you should be most concerned about managing your licensing for.
<b>Mobile Device Readiness</b>	Whether we're talking about mobile devices, a BYOD initiative or both, we can tell you whether your current network can handle an influx of devices and how your current commercial vendor agreements will be affected.

## VIA Technology

The VIA Box is an onsite appliance (available in virtual or physical form) that polls an environment for any and all IT infrastructure, collecting detailed information from every endpoint and device connected to the network. Where applicable, the VIA Box will also collect a full software inventory, providing the ability to identify lapses in maintenance coverage, security vulnerabilities, non-standard operating systems, out-of-date software, installations of banned titles, and more. Best of all, no agent resides on the endpoint - this is a fully centralized collection activity and agent-free.

## VIA Features

Cross-platform inventory	Active directory integration	Office 365 license inventory	SAM dashboard & software taxonomy	Virtualization mapping & licensing
Next-level SQL database tracking	SQL license management	Oracle inventory & analysis	Automated hardware warranty tracking	Cisco EOX (end-of-sale, end-of-support)
	Contract management	SSL certificate inventory & tracking	Security vulnerability & tracking	

## VIA Subscription

A subscription of 12, 24 or 36 months includes monthly reporting and ad hoc reports on key metrics at any time, monthly consultation (one hour) with a ViaCloud account executive and solution architect to discuss your environment and any changes, security analysis for rogue or BYOD devices, and audit protection for contracted/licensed software titles.