



Asset title: *An Overview of the Cloud Market Vendor Landscape for Enterprise Users*

Content source: Taneja Group

## Posts

**Twitter:** Gain visibility, manage performance and optimize capacity. @TanejaGroup says do it all with #VMware.#vSphere

**LinkedIn – thought leadership:** How automated is your cloud solution? IT resources are stretched, so you better have a powerful operations management toolset. A Taneja Group study states, “...strive to put your virtual infrastructure on auto-pilot.” Taneja says VMware’s vCenter Operations Manager delivers an end-to-end solution for operations management. Find out how vSphere has you covered: [\[link\]](#)

**LinkedIn – demand generation:** Do you have time to manage your cloud? You shouldn’t have to. A Taneja Group study states, “...strive to put your virtual infrastructure on auto-pilot.” VMware’s vCenter Operations Manager enables your team to gain visibility, manage performance and optimize capacity through automation and intelligence. vSphere gets the most out of your IT resources. Find out how: [\[link\]](#)

**VMware forum:** Can a cloud run itself? With fewer and fewer resources, IT requires an intelligent and automated operations management solution. We’ve just posted the Taneja Group study: An Overview of the Cloud Market Vendor Landscape for Enterprise Users. [\[link\]](#) In the study, Taneja states, “...strive to put your virtual infrastructure on auto-pilot.” Taneja also says VMware’s vCenter Operations Manager is a complete operations management solution. Read how vSphere turns IT into an asset.

**3<sup>rd</sup>-party forum:** How much time do you dedicate to your cloud? We’ve just posted the Taneja Group study: An Overview of the Cloud Market Vendor Landscape for Enterprise Users. [\[link\]](#) In the study, Taneja states, “...strive to put your virtual infrastructure on auto-pilot.” Sounds like VMware not only has the automation and intelligence, but also offers the most complete solution. If you’re already low on IT resources, you might want to read this.