

Want to modernize your IT systems, but still saddled with legacy monitoring?
DO THIS, NOT THAT



DO THIS



Employ a **UNIFIED MONITORING** system for both legacy and new technologies.

NOT THAT



Don't deploy new **POINT MONITORING** tools for each new technology you deploy.

Consolidation and simplicity are key tenets of the digital revolution. At a consumer level, we all recognize that our smartphones have replaced music players, cameras, calculators, and so many other separate devices into a singular, highly flexible and customizable device. That same flexibility, and the ability to tailor the system to your specific needs, should be the expectation of your monitoring solution.

DO THIS



Seek out **SIMPLIFIED LICENSING** models based on standard metrics.

NOT THAT



Don't accept **VARIABLE LICENSING** based on device type or unpredictable metrics like consumption.

In an IT environment where systems are constantly changing, virtual machines spin up and down with the regularity of eye blinks, and system resources in the cloud can scale exponentially without controls in place, transparency is an IT Operations professional's best friend. The only way to forecast and scale for the future is if you understand exactly what the cost versus the benefits are of adding new or additional resources.

DO THIS



Look for ways to **AUTOMATE AND INTEGRATE** with other ITOM systems.

NOT THAT



Don't conduct **MONITORING IN A VACUUM**, disconnected from orchestration, BI or Incident Management systems.

Every company has a unique IT ecosystem. You may have open source provisioning tools or a unified communications platform. Maybe a SaaS-based incident management platform to go along with your CMDB. No matter what the IT tools are that help your company succeed, the only way to ensure you're getting maximum value from them, as well as the people that run them, is to connect all of them together to create efficiencies that are greater than the sum of their parts.

TO LEARN MORE, VISIT OUR WEBSITE AT WWW.ZENOSS.COM.

ZENOSS IS THE GLOBAL LEADER IN SOFTWARE-DEFINED IT OPERATIONS.™