

NMSaaS Get More. Spend Less.

Top 10 Considerations in Moving your Network Monitoring to the Cloud



1.

SaaS solutions are easy to deploy

Deploying a SaaS solution is as easy as a web browser and log in. No need to commission expensive servers, install and configure software and set up monitors. It's also easy to start now with one or 2 of our services, see how it works and decide to keep going or not.



2. SaaS solutions offer substantially better value

SaaS solutions are built for economies of scale with the cost spread over thousands of users. This delivers substantial savings for you, the users.

3.

Cost of Ownership

With a normal “purchased” software approach, just getting the software installed, configured and operating can be daunting, frustrating and costly. Most Software Vendors charge additional professional services fees for weeks or months before you get any useful information, you then end up with a solution that’s difficult to use or change.

4.

Pay for what you need, when you need it

Software companies bundle together many features to maintain high prices. This means you often pay for a lot of features you don't need or want. With SaaS you get to choose exactly what you need, and pay for what you get.

On the other hand you may just need an inventory or Netflow Analysis for 3-6 months. You shouldn't have to go and search, evaluate, compare, RFP and RFQ. With NMSaaS short term 3-6 contracts are available at great prices.

5. Avoid disruptive and costly version upgrade and patches

Upgrading for new version or bug fixes is time consuming and prone to errors and thus is avoided by many busy IT professionals. Ask yourself “How many software tools have I spent money on but can’t upgrade?” A SaaS solution is always up to date for bugs and new features, all with no or little effort on your part.



6. Other departments in my business are already using SaaS solutions

Increasingly business of all sizes are using SaaS solutions in critical functions of the business, for example Workday for HR, Salesforce for Sales, Netsuite for ERP, Quickbooks for Accounting and ServiceNow for IT Service desk. Why not Network Management too?



7.

No more shelf ware

Its been estimated that up to 20% of the software purchased by enterprise size organizations never gets used. That is a huge amount of cost and waste. With SaaS solutions there is no shelf ware, simply stop using it and stop the cost.

8.

Better security

A SaaS solution is vastly more secure than most organizations have today. NMSaaS is hosted on one of the world's largest and highly secure clouds. Our cloud has more advanced security measures, security investment and personnel than all but the largest cloud companies or Government can deploy.



9. **Stop managing your management tools**

Does it ever seem like your spending more time and resources managing your collection of Network Management software tools?

Most enterprise users we know have a large collection of management tools built up over many years, some useful, some under maintenance and some now obsolete.



10. **Its inevitable**

Ultimately everything is moving to the cloud. Get ahead of that trend, do the transition, and gain the benefits now, not later.

About NMSaaS

NMSaaS is a highly robust, scalable and comprehensive solution for Networks of all sizes.

NMSaaS offers a comprehensive solution to cover 5 main areas of Network Management.

- ✓ Network Discovery, Inventory, Asset information and Topology Maps.
- ✓ Network Configuration Back Up and Configuration Management.
- ✓ Network Performance with SNMP, Netflow, IPSLA and more.
- ✓ Fault Management and Intelligent Alerting.
- ✓ Comprehensive Reporting and Historical Analysis.

NMSaaS has been established by a team of network industry veterans who have experienced the complexity, costs and frustration of network management professionals.

With our Headquarters in Austin Texas, NMSaaS is rapidly becoming the leader in SaaS Network Management.