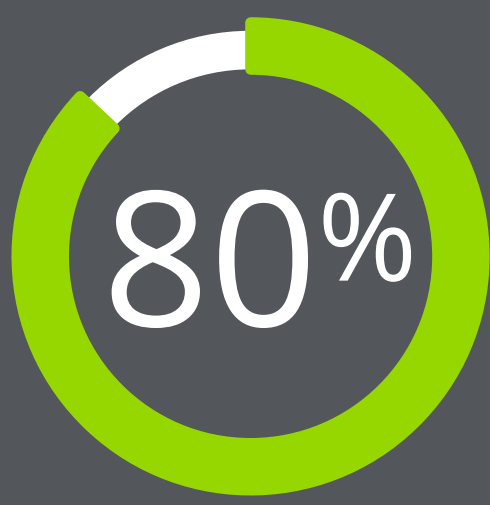


5 Reasons SAAS IS HARD for IT to Manage

(and what to do about it) ↻

SaaS is here to stay—and growing. That means IT departments are confronted with unique SaaS management and technical issues. Every SaaS application is different. Yet they're your responsibility. Your IT team must be prepared to solve these five hard-to-manage SaaS truths.

BUSINESSES TODAY

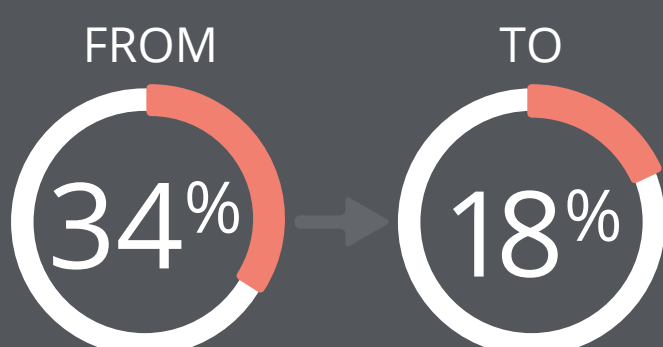


now use SaaS

Aberdeen Group 2013 Survey

BUSINESSES IN THE FUTURE

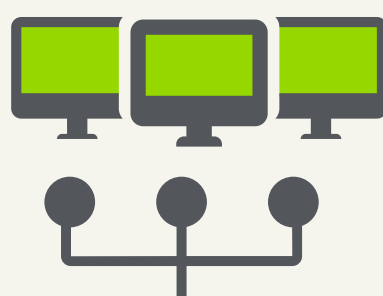
On-premises app purchases will shrink



BY 2017

Gartner Press Release November 25, 2014

WHAT COULD GO WRONG for IT?



1 No Single Vendor, More Management?

78% use more than one SaaS app

2 Will Critical App Performance Suffer?

81% of enterprises are using or plan to use mission-critical SaaS apps in next two years



3 Difficulty Troubleshooting?

44% of corporate data stored in cloud is not managed or controlled by the IT department

4 How to Monitor Vendor SLAs?

Worldwide, downtime costs \$26.5 billion per year



5 ...and where is your data?

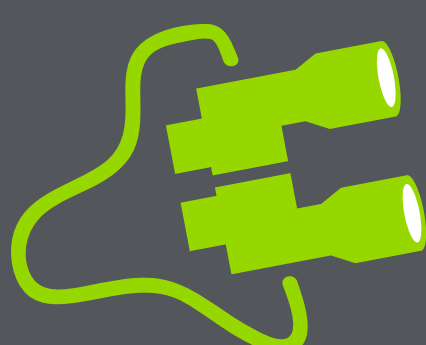
By 2018, more than three fourths (78%) of workloads will be processed by cloud data centers

IT MUST Look Beyond THE TRADITIONAL NETWORK



...and have real-time information about ALL assets

With **TruView™ Live** You Get



End-to-End

VISIBILITY

Through the DNS, Client, Server, and Network to the SaaS App

TAKE CONTROL

TruView™ Live was specifically designed to give you and your IT team the visibility you need to manage any SaaS application.

NETSCOUT

Start Your FREE Trial at www.truviewlive.com

1 Source: Aberdeen Group 2013 Survey
2 Source: SaaS in the Enterprise December 2014
3 Source: CloudTech February 25, 2015

4 Source: Informationweek February 2011
5 Source: Cisco Global Cloud Index 2013