ESTACK

STACKS U

The Desktop as a Service (DaaS) Market















NUVESTACK Office Suite 2013 Included

Also included: Skype, Adobe Reader, Internet Explorer, Chrome, and more

Office Suite 2013 NOT included

COMPETITORS

On average an extra \$13/user/month (or \$219/user, if purchased separately).



Included

NUVESTACK

Nuvestack guarantees incredible

performance that helps increase productivity across the board.

Not Included Others don't guaranty performance.

COMPETITORS

You could end up with a solution that can't get the job done!



COMPETITORS NUVESTACK

Your IT staff finally has time to work on strategic projects.

Included

Nuvestack takes on the mundane,

time-consuming tasks associated with managing desktops.

Your IT staff still spends its days managing desktops, installing

Not Included

updates, helping with logins ... ho hum.



Nuvestack scales smoothly In some cases up to 100 users

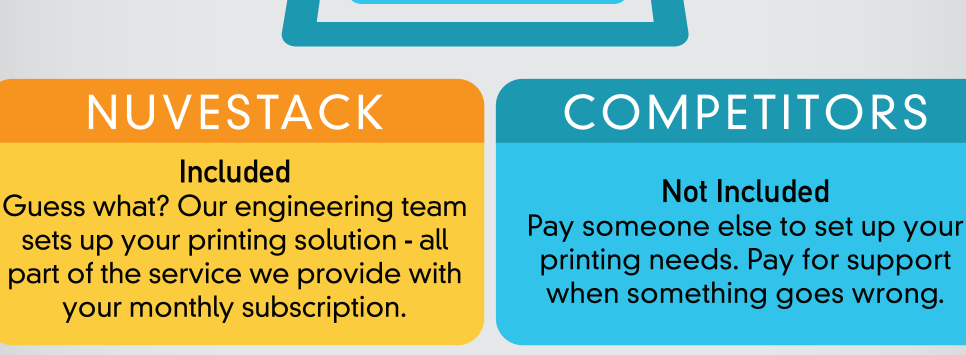
NUVESTACK

from one user on up.

COMPETITORS

Average: 10

are a required minimum.



Full Printer Support

Contractual Agreement

NUVESTACK

Options That Fit Your Needs

Nuvestack subscriptions can be

monthly or yearly. It's up to you.

support

support*

End-user Help Desk

Nuvestack **Physical PCs**

\$0.00

One Size Only Most competitors require a one

Amazon WorkSpaces

\$15

year minimum commitment.

VMware/Desktone

\$15

DinCloud

\$0.00

\$15

COMPETITORS

IT staff Help Desk \$0.00 \$50 \$7.50 \$0.00

\$15

HOW MUCH DOES IT REALLY COST?

*Not an available or bundled option with non-Nuvestack offerings. Requires 3rd-party contracting. ** Requires a salaried or contracted employee to manage (industry average is one IT employee per 100 users). *** Computer \$700 + monitor keyboard and mouse \$189					
TOTAL PRICE Per User/Per Month	\$99.50	\$232****	\$158.50	\$191	\$288
BASE PRICE	\$99.50	\$889***	\$60	\$100	\$134
Management tools	\$0.00	\$42	\$42	\$42	\$42
Software/image maintenance, updates, patches, malware, etc**	\$0.00	\$34	\$34	\$34	\$34

Based on average over one year.

