

uberAgent for Splunk

Windows monitoring with a strong focus on user experience

Logon monitoring
Fast logons are key to good user experience.

Application usage
Do you really know how many applications you have?

Browser performance What is generating that load?

Network latency
Identify the root cause for slow apps

and much more

Performance per process – but also per application, session & machine

uberagent.com

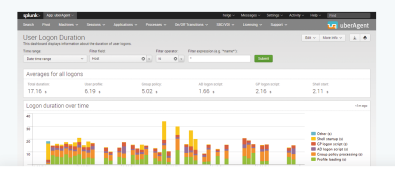






Why uberagent?

uberAgent is a Splunk agent for Windows. It does not just collect data – it gives you the information that matters. Other monitoring products rely on the performance counters built into Windows. uberAgent has its own metrics, covering key aspects of user experience and application performance. It tells you everything you need to know about physical PCs, virtual desktops and Citrix XenApp without affecting your systems' user density. Whether it's SBC, VDI, TS, RDS or Horizon View: uberAgent covers it all.



Logon monitoring

Fast logons are key to good user experience.

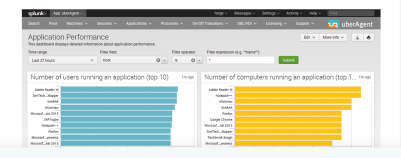
uberAgent for Splunk not only tells you if your logon times are good or bad. It shows you exactly where the time is spent:

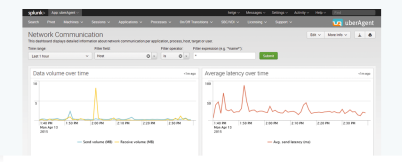
- Is it the user profile loading slowly?
- ✓ Has the logon script become too big?
- ✓ Is group policy being processed efficiently?

Application usage

Do you really know how many applications you have? uberAgent easily answers questions like these:

- How many licenses do we need for application X?
- How many applications do we have in total?
- Which applications are good candidates for virtualization?





Network latency

Oftentimes when applications are performing badly the root cause is an overloaded backend server. Such issues are hard to diagnose. uberAgent makes it a lot easier by showing you how much data was transferred to which backend service and exactly how long that took.



What Our Customers Say

uberAgent is easy to install and manage, unobtrusive and an invaluable source of information on what happens on our client stations.

Luc Dekens, VMware vExpert & Microsoft MVP, Systems Engineer at MUAC



and much more

Performance per process – but also per application, session & machine uberAgent not only gives you performance data per process:

It auto-groups processes into applications – Adobe Reader XI instead of AcroRd32.exe, AdobeARM.exe and reader_sl.exe.

And it does the same for entire user sessions.