Fixing Slow Logons in EUC Environments

Get more from your digital experience monitoring and optimization solution.
EUC Logon Duration Study

We examined operational metadata from more than two million logons from 200 organizations to get an objective overview of logon durations and their effect on user productivity.

27sec
average logon

30min
per year loss productivity for every 5 secs of logon delay

70%
logons took 25 secs or longer

11%
logons took 50 secs or longer

Logon Duration for over 2 M Logons

Logon duration (in seconds)

% of organizations

0% 5% 10% 15% 20% 25%

10 15 20 25 30 35 40 45 50 55 60 >1 MIN

5% 15% 14% 21% 12% 9% 8% 5% 5% 4% 2% 2% 3%
Slow Logons Hurt Productivity

A user’s productivity can be hard to measure, but you can measure how long they are forced to wait before they can be productive.

1 person logs on 1 time a day  Logon takes 40 seconds  ~3 hrs. per year of lost productivity

1,000 people logon 3 times a day  Logon takes 40 seconds  ~9,000 hrs. per year of lost productivity

An organizational logon goal should be ~10 seconds
What Causes Slow Logons

The end-user computing (EUC) logon process involves a multitude of variables and is complicated to isolate and troubleshoot.

Potential logon problem areas

Pre-Startup Phase
- Authentication
- EUC–VDI Broker
- Protocol connection
- Workspace App
- Horizon Client

Logon Phase
- User profiles
- Group policy
- Logon scripts
- Print & driver mapping
- Client-side extensions
- AppVolumes
- FSLogix

Shell Start
- Startup applications
- AppX & Active Setup
- Citrix WEM
- Scheduled tasks
- Startup scripts

ControlUp can detect all these problem areas. The two most common are Group Policy and User Profiles.
How ControlUp Helps Shorten Logon Duration

Observe

Gain visibility into the logon experience.
• Proactive testing of resources
• Real-time capture of the logon process
• Alerting on slow logons
• User Experience column highlights users with long logons

Analyze

Get a detailed inspection of the logon process.
• Identify slow logon phases
• Third-party technology impact
• Application and resource availability analysis
• Historical logon trend analysis
• Community metric comparison

Optimize

Improve everyone’s productivity.
• Over 300 script actions
• Recommendations for remediation
• Forecasting to plan for growth
Detecting Logon Times

ControlUp’s Analyze Logon Duration script action pinpoints logon problems in real time. With ControlUp, you get an easy-to-understand overview of your user’s logon duration and can drill down to discover why logons are higher than average.

- Logon Duration
- Profile Load Time
- Group Policy Load Time
- Desktop Load Time
- Logon Duration – Other

ControlUp UI Provides Easy to Understand and Sortable Logon Metrics
Comparing Logon Times
ControlUp provides a Logon Duration report that compares your organization’s logon duration to the global community.

The ControlUp logon duration report can answer questions like:

- How fast is the logon process in my network compared to the global average?
- What is the difference between the logon duration in peak and off-peak hours?
- Which phase of the logon process accounts for the largest portion of the total logon duration?

Finally, an application that we can actually use to monitor our Citrix environment! Not only does it provide real-time monitoring, but it has a plethora of tools and features that make administration a breeze. Not sure how we got along without it all these years.

Lawrence J. Clark | Manager, Software as a Service, Bed Bath and Beyond
Group Policy Logon Time Problems

ControlUp’s operational metadata report shows an average Group Policy logon process takes 7.5 seconds. The distribution suggests that if your organization’s Group Policy processing time is above 5.8 seconds (the median), then you are slower than 50% of organizations and you have an opportunity to make a significant, impactful change.

Top Problems with Group Policy

- Network Latency
- Preference for targeting and WMI filters
- Use of network resources like file shares and printers

Percentage of Organizations by Group Policy Load Duration
Group Policy Logon Times Solutions

ControlUp lets you easily sort data to find details on group policy load times. Our Virtual Expert™ will then suggest a script action to help optimize your logon durations.

Recommended Script Actions

- Analyze Logon Duration
- Analyze GPO Extension Load Time
- Analyze Detailed GPO Duration
- Slow GPO logon script
- Enable Auditing
- List computer GPOs

What we really like is the right click features for administration, to be able to do remote GPO management, look at the registry. The biggest feature we really love is the compare tool for the registry, the services and files system, everything. We use the tool on a daily basis.

Sean Cottrell | Secura Insurance
User Profile Load Time Problems

Our operational metadata report also shows an average profile load time of two seconds. While that is not very long, the chart below shows that 15% of users in our sample wait 10 seconds or more on average to load the user profile.

Top Problems with Group Policy

- User profile size
- Storage capacity utilization
- Profile composition

![Percentage of Organizations by Profile Load Duration](chart.png)
Solutions for User Profile Load Times

Profile management is an important aspect of every application or desktop virtualization implementation. Whether you have a user profile management solution or if you manage your users’ profiles locally, it is important to monitor and moderate the profile size and number of files.

Recommended Script Actions

- Calculate user profile size
- Clean windows system drives
- List redirected user profiles
- Show or delete user profiles

We use ControlUp to take care of the user profile as well as performance issues, getting latency information and server utilization for memory and CPU. It’s a great tool that makes us extremely proactive about the issues that we can see in our infrastructure.

Daniel Ruiz | Cloud Technologies Manager, Geller and Company

GELLER & COMPANY
Analyzing 3rd Party Logon Solutions

ControlUp also provides deep analysis of logon durations for your complete EUC solution.

- VMware Dynamic Environment Manager
- VMware AppVolumes
- VMware Horizon Client
- Citrix Workspace App
- Citrix Workspace Environment Manager
- Ivanti Environment Manager
ControlUp solves the topmost reported problems when supporting virtual applications and desktops. It also helps remediate troublesome work-from-anywhere issues so that your users can stay happy and productive.

Here’s a recap of the Top 5 virtual application and desktop issues that we covered in this eBook.

• Slow logons in EUC environments
• Application performance issues
• Work from home issues
• Unified communications issues
• Slow virtual sessions

See it for yourself by either scheduling a demo or downloading the free trial to see how ControlUp solves these issues in your environment.