

## Why PAT?

- Do you use roaming profiles or plan to migrate to a roaming profile environment?
- Do you have insufferably long login and logout times?
- Are your profile corruption problems getting out of control?
- Are the endless help desk calls about lost data driving you nuts?
- Is the end user downtime driving your CEO nuts?

If you don't want (or have the budget) to change your roaming profiles, but can't stand things the way they are today, put PAT to the test!

## Who is PAT?

PAT is the perfect profile pet: PAT doesn't interrupt your work lifestyle with complex installations, user training sessions, or time consuming sys admin management, but is always there to retrieve your profile data when the need arises.

Regardless of your environment size, profile virtualization will give new found resiliency, efficiency, not to mention ease-of-use, to your system.

## What does PAT do?

PAT acts as a layer between the operating system and the user profile, lying in wait until called on (unbeknownst by the user) to intercept the roaming profile information. In other words, PAT improves the way your system accesses profiles by virtualizing them, not altering them. Doing so provides a vastly more efficient method of retrieving pertinent profile data only as it's needed.

The results are simple yet you will immediately experience the difference of speedy login and logout times, reduced network utilization, decreased profile corruption, offline access to profile data, and ultimately happier and more productive users.

It keeps things, well, simple. With limited administrator configuration and zero user impact, PAT gives positive meaning to the phrase 'easy fix'. PAT doesn't change existing user profiles, so there's no learning curve and testing is a breeze.

## Use Case:

**The Situation:** An insurance company provides thousands of employees with roaming profiles to do their jobs. Due to the high volume and sheer size of these profiles, everyone experiences slow login and logout times.

**The Solution:** By installing PAT sluggish login and logout times are instantly eliminated and profile corruption vastly diminished, giving the IT department, not to mention the company, time to tend to more critical matters.

## Try Us Out!

Visit our Website at [tricerat.com](http://tricerat.com) or feel free to call us with any questions at our US toll-free number: **1 800.582.5167**

## Features

- Simple administrator configuration
- Zero user configuration install

## Benefits

- Reduce login/logout time
- Reduce network utilization, especially during the critical login/logout period
- Reduce profile corruption
- Reduce IOPS

*"It is remarkable how triCerat continually expands and advances their technology within their products including the recently updated PAT (Profile Acceleration Technology) utility, which essentially virtualizes roaming profiles and dramatically reduces the time for logins."*

— Joel F. Snow, Bayshore Technologies