



# MICROSOFT RECOMMENDED

## REDUCE TIME TO DEPLOY NEW PCs

With PCmover, you'll save time & budget, reduce migration risk, increase efficiency, and ultimately reduce deployment time of new PCs.

### increase margins

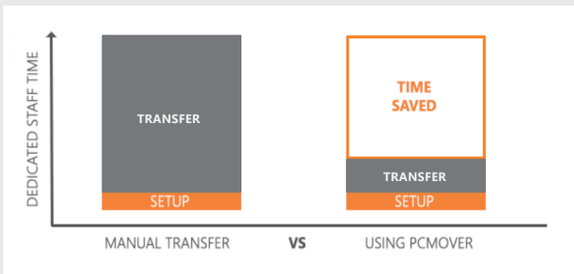
**\$338**  
PER PC

REDUCE OPEX  
**60%**

**\$100K**  
ANNUAL SAVINGS

#### PCMOVER SAVES

- At least **\$338 per PC** being migrated vs. USMT & other manual migrations.
- An average of **60% reduction in OPEX** VIA hard & soft costs like IT staffing & employee downtime.
- Some organizations **save \$100,000** in support costs annually.



### REDUCE TIME & OVERHEAD

The personality of every PC is unique to each user's profile, which means setting up a new PC according to their expectations can take an extended amount of time. IT professionals should attend to business critical projects instead of wasting time on manual and inefficient migration methods.

“ ... we have seen a large savings in time spent by users (worker downtime during migrations) as well as a drop in help desk calls related to the transfer process, allowing for savings in staffing. ”

Global Professional & Financial Services Firm - Project Manager

## UNLOCK EFFICIENCY

PCmover copies over the complete personality of a user's PC, ensuring end users have zero downtime due to the migrations.



### increase productivity

Using complicated and manual migration solutions usually results in a significant drain on IT resources. PCmover easily makes the entire process simple through zero-touch and centrally deployed migrations!

“ The key to PCmover is the ease of use. We worked with Laplink support to cut down the UI screens and options for a streamlined experience that has been overwhelmingly praised and applauded by our users. ”

Global Professional & Financial Services Firm - Project Manager

### AVERAGE SAVINGS

**4 hours**  
PER PC USING PCMOVER

### save

TIME MONEY EFFORT

“PCMOVER = DATA TRANSFER MADE EASY.”



Learn more about partnership opportunities:

[PARTNER.LAPLINK.COM](http://PARTNER.LAPLINK.COM)



Trusted for Over 35 Years