

# **BACKGROUND**



The number of teleworkers has exploded and many companies, schools and governments are unprepared.

IT is struggling to enable business continuity and ensure workers have reliable endpoint devices and optimal experiences when using Office, Teams, Zoom, etc.

IT teams may be overwhelmed and need a way to quickly triage the most impactful issues and minimize downtime due to hardware and software errors.

HP PROACTIVE MANAGEMENT WITH HP TECHPULSE CAN HELP BY PUTTING INSIGHTS AT YOUR FINGERTIPS AND AUGMENTING YOUR IT TEAM

# Features and benefits for remote workers

CAPABILITY	WHY THIS IS SO VALUABLE FOR REMOTE WORKERS?	WHAT ARE WE SEEING IN HP TECHPULSE DATA?
Prevent downtime with detailed hardware health monitoring	It may take longer to replace devices due to procurement challenges, replacing devices in homes, etc. HP TechPulse gives ITDMs 1-2 months of lead time by identifying devices that will have hard drive or battery failures, as well as devices that cannot be updated because of insufficient drive space.	<ul> <li>Devices that will experience a hard drive failure shortly</li> <li>PCs that are running extra hot thermally which can lead to a device failure</li> <li>Impending battery failures</li> <li>Need to be mobile at home given their families are doing school from home as well</li> </ul>
Triage machines that need BIOS, driver or OS updates for optimal productivity and security	Companies relying on an on-prem SCCM to understand current BIOS and software states have a gap in tracking devices outside the firewall. HP TechPulse provides comprehensive visibility to BIOS and software versions for onsite and remote devices.	<ul> <li>Out-of-date BIOS, driver and application versions with the potential of impacting productivity and security, and likely to generate help desk calls</li> </ul>
Identify unsecured devices that do not have firewall, antivirus or encryption activated	Larger organizations typically rely on security policy enforcements and antivirus signature updates to happen behind their firewall. With employees working remotely, these policies are invalid unless employees connect via VPN. HP TechPulse provides details on devices that are out of compliance.	<ul> <li>More devices with firewall or antivirus inactivated or out-of-date</li> </ul>
Right-size device replacements to optimize productivity and cost	Companies are scrambling to purchase devices for remote employees and CPU, memory and hard drive needs vary by user. HP TechPulse identifies users that need more or less powerful devices based on their usage pattern. This level of detail provides IT with device purchase recommendations.	<ul> <li>Devices not right sized per employee</li> <li>Organizations over-paying for devices that are underutilized, or</li> <li>User productivity impacted by not providing a powerful enough device</li> </ul>
Understand if critical applications (i.e., VPN, Zoom, antivirus) are functioning effectively or need to be updated	Applications that have been reliable on-campus may not work as reliably from home due to network challenges or applications not getting updated successfully outside the corporate network. HP TechPulse provides a triaged, prioritized list of applications experiencing issues.	<ul> <li>Spike in crashes of VPN and video conferencing applications</li> <li>Multiple versions of applications as companies struggle to keep users' devices up-to-date</li> </ul>
Identify which users need VPN access and which ones do not	The increase in remote workers has exceeded the capacity for some companies' VPN infrastructure. Since not all users require constant VPN access, those users can be asked to avoid using the VPN freeing up sufficient bandwidth for users who do require access.	Increasing numbers of VPN crashes at customer sites

HP TechPulse is an automation platform that delivers world-class services through meaningful insights powered by billions of data points.





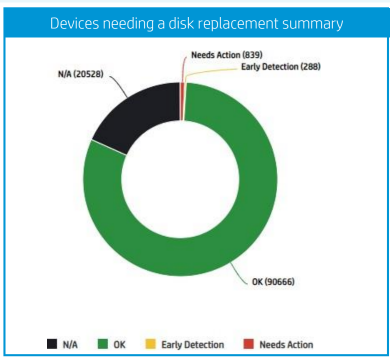
# PREVENT DOWNTIME WITH DETAILED HARDWARE HEALTH MONITORING

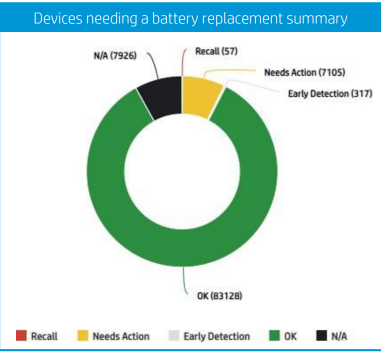
#### Why this is so valuable for remote workers?

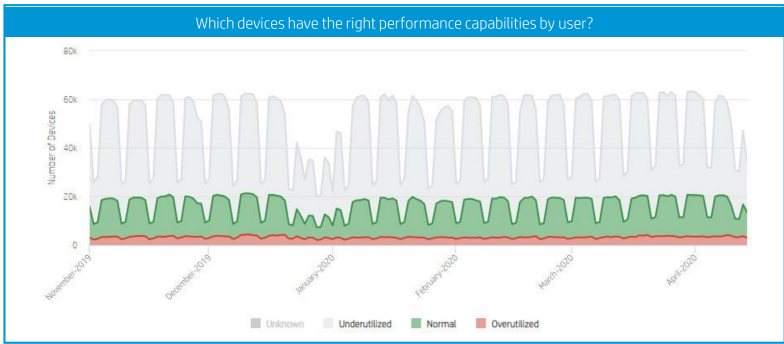
It may take longer to replace devices due to procurement challenges, replacing devices in homes, etc. HP TechPulse gives ITDMs 1-2 months of lead time by identifying devices that will have hard drive or battery failures, as well as devices that cannot be updated because of insufficient drive space.

#### What are we seeing in HP TechPulse data?

- Devices that will experience a hard drive failure shortly
- PCs that are running extra hot thermally which can lead to a device failure
- Impending battery failures
- Need to be mobile at home given their families are doing school from home as well











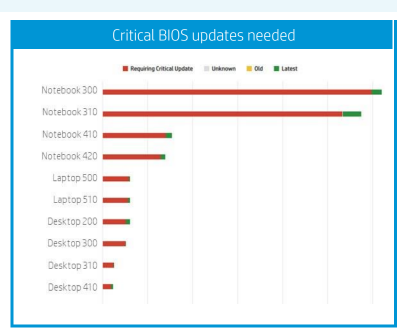
# TRIAGE MACHINES THAT NEED BIOS, DRIVER AND OS UPDATES FOR OPTIMAL PRODUCTIVITY AND SECURITY

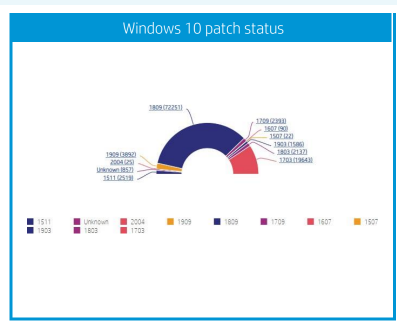
# Why this is so valuable for remote workers?

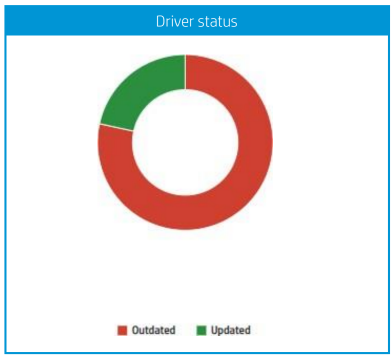
Companies relying on an on-prem SCCM to understand current BIOS and software states have a gap in tracking devices outside the firewall. HP TechPulse provides comprehensive visibility to BIOS and software versions for onsite and remote devices.

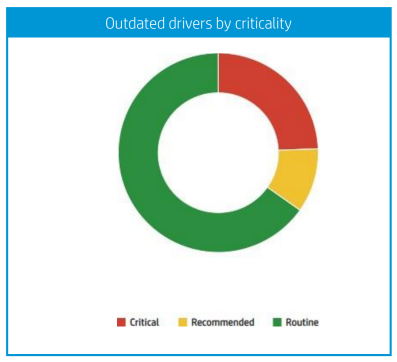
# What are we seeing in HP TechPulse data?

 Out-of-date BIOS, driver and application versions with the potential of impacting productivity and security, and likely to generate help desk calls









HP TechPulse identifies what software, driver and critical BIOS updates are needed.





# IDENTIFY UNSECURED DEVICES THAT DO NOT HAVE FIREWALL, ANTIVIRUS OR ENCRYPTION ACTIVATED

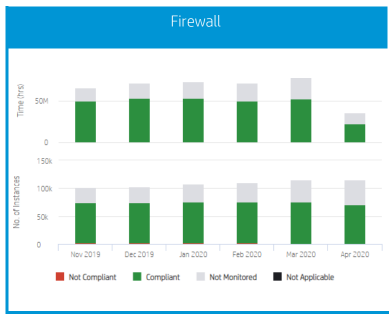
# Why this is so valuable for remote workers?

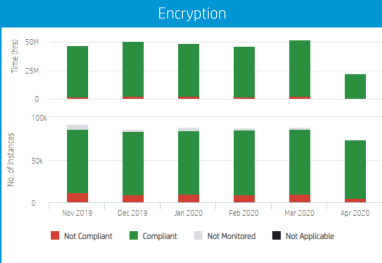
Larger organizations typically rely on security policy enforcements and antivirus signature updates to happen behind their firewall. With employees working remotely, these policies are invalid unless employees connect via VPN. HP TechPulse provides details on devices that are out of compliance.

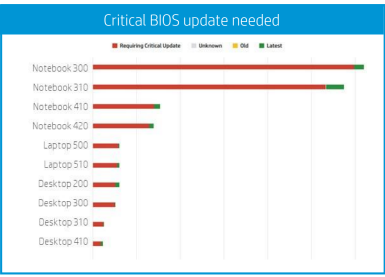
# What are we seeing in HP TechPulse data?

Larger organizations typically rely on security policy enforcements and • More devices with firewall or antivirus inactivated or out-of-date









# **Driver Updates Needed**



Devices with outdated drivers Make these critical updates as soon as possible

VIEW DETAILS

HP TechPulse will tell you the state of your fleet so you know what actions are needed to improve your security position.





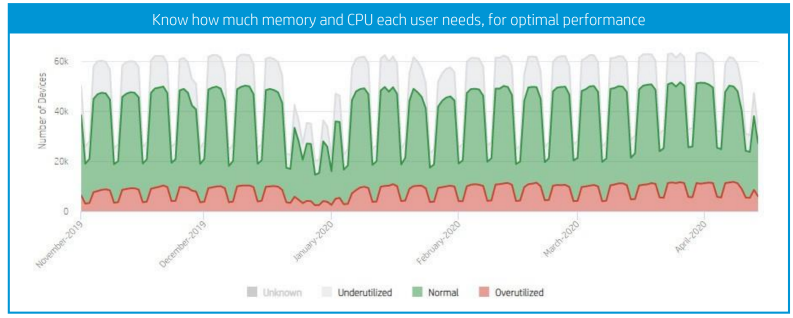
# RIGHT-SIZE DEVICE REPLACEMENTS TO OPTIMIZE PRODUCTIVITY AND COST

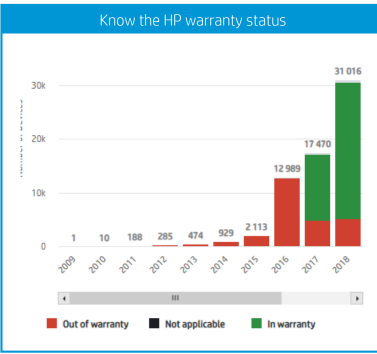
#### Why this is so valuable for remote workers?

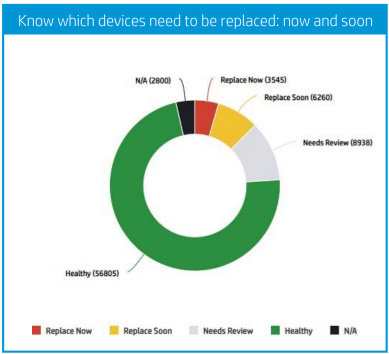
Companies are scrambling to purchase devices for remote employees and CPU, memory and hard drive needs vary by user. HP TechPulse identifies users that need more or less powerful devices based on their usage pattern. This level of detail provides IT with device purchase recommendations.

# What are we seeing in HP TechPulse data?

- Devices not right sized per employee
- Organizations over-paying for devices that are underutilized, or
- User productivity impacted by not providing a powerful enough device







HP TechPulse identifies the type of device individual users need (CPU, memory, disk size, how mobile they are), as well as warranty status to drive more informed replacement decisions.



# UNDERSTAND IF CRITICAL APPLICATIONS (I.E., VPN, ZOOM, ANTIVIRUS) ARE FUNCTIONING EFFECTIVELY OR NEED TO BE UPDATED

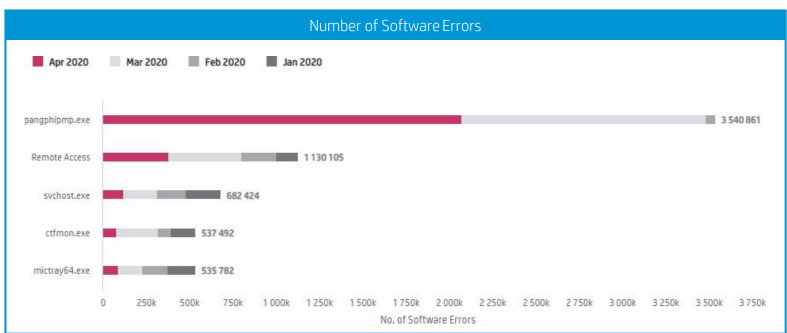
# Why this is so valuable for remote workers?

Applications that have been reliable on-campus may not work as reliably from home due to network challenges or applications not getting updated successfully outside the corporate network. HP TechPulse provides a triaged, prioritized list of applications experiencing issues.

# What are we seeing in HP TechPulse data?

- Spike in crashes of VPN and video conferencing applications
- Multiple versions of applications as companies struggle to keep users' devices up-to-date





Number of VPN errors							
		JANUARY	FEBRUARY	MARCH	APRIL		
	COUNT	253	55,281	1,411,163	2,074,164		

HP TechPulse will tell you which applications are crashing the most so you know what to address first.





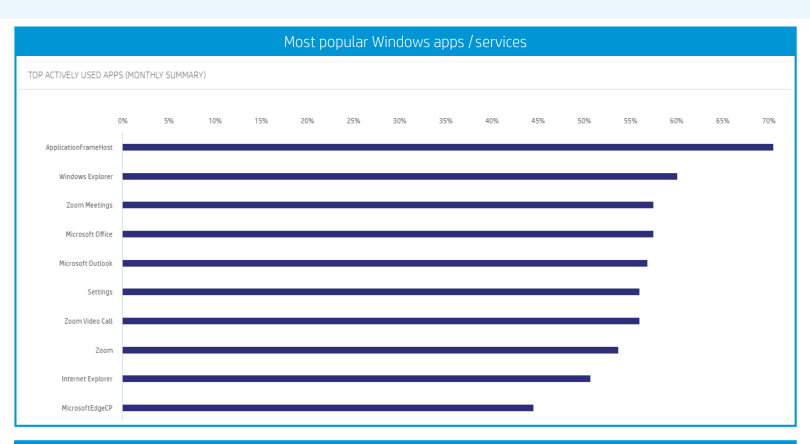
# UNDERSTAND WHICH USERS NEED VPN ACCESS AND WHICH ONES DO NOT

#### Why this is so valuable for remote workers?

The increase in remote workers has exceeded the capacity for some companies' VPN infrastructure. Since not all users require constant VPN access, those users can be asked to avoid using the VPN freeing up sufficient bandwidth for users who do require access.

#### What are we seeing in HP TechPulse data?

Increasing numbers of VPN crashes at customer sites



# Most popular web URLs



DOMAIN URL	# HITS		
www.google.com	649		
www.facebook.com	230		
www.youtube.com	209		

DOMAIN URL	# HITS
authenticator.pingone.com	190
login.microsoftonline.com	40
login.windows.net	10

Your VPN infrastructure may not support everyone working remotely. HP TechPulse knows what applications are used by what user so you can determine who needs VPN access and who does not.





