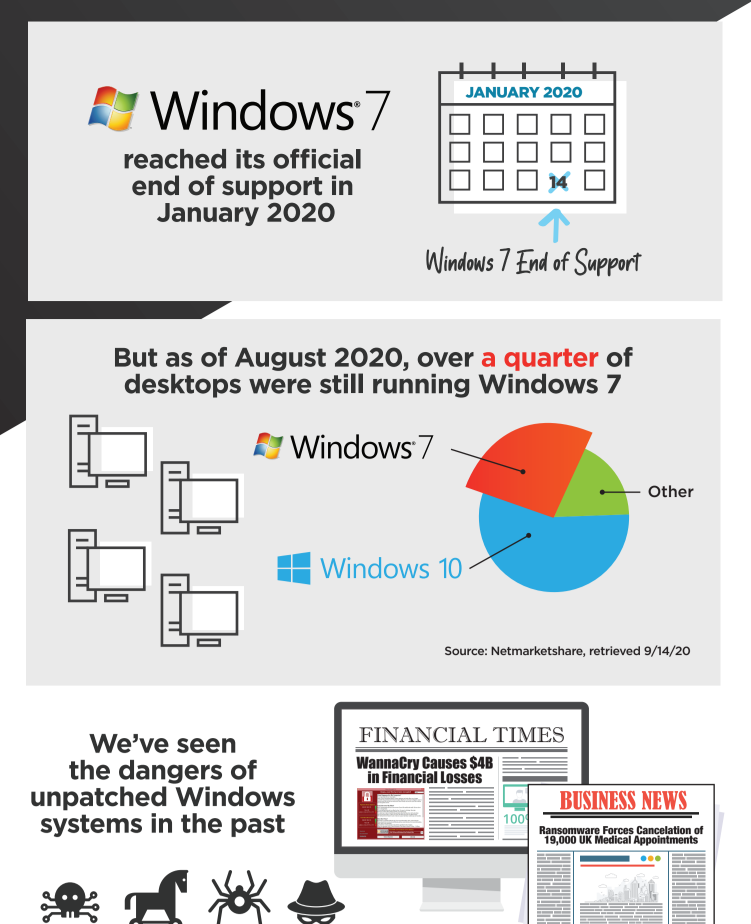


## SAY GOOD-BYE TO WINDOWS 7 AND MAKE YOUR WINDOWS 10 LIFE EASY WITH IGEL





## And similar risks loom on the horizon



Continuing to use Windows 7 within an enterprise may provide cyber criminals access into computer systems. As time passes, Windows 7 becomes more vulnerable to exploitation due to lack of security updates and new vulnerabilities discovered"

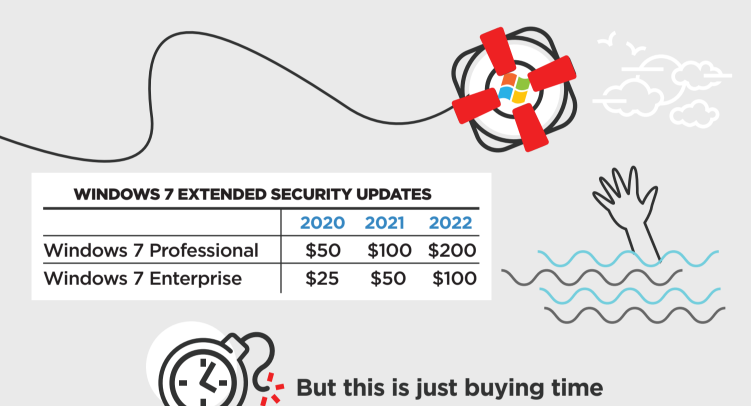


FBI Private Industry Notification, August 2020

Meanwhile, the rapid shift to work from home further complicates PC upgrade plans

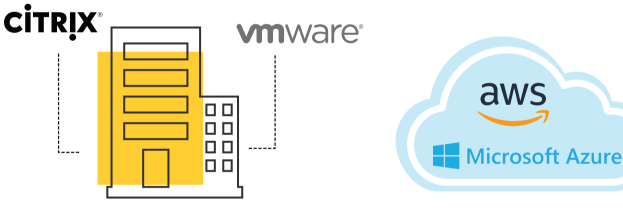


Microsoft will provide a temporary lifeline...for a price



Moving to Windows 10 workspaces in the data

## center or cloud eliminates PC migration cost and complexity



VIRTUAL DESKTOP INFRASTRUCTURE



- Anywhere workspace access
- ☑ No remote Windows patching
- Smaller endpoint attack surface
- Secure use of corporate and personal devices
- ☑ Lower risk of data leakage

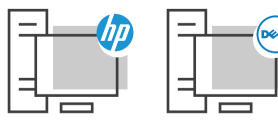
#### IGEL OS-powered endpoints deliver a familiar experience without the management and security headaches

Deliver a seamless remote Windows experience to users



- Fast logon times
- Personalized experience
- Automatic configuration
- Optimized unified communications
- Extensive peripheral support

### Save money by using existing corporate and personal PC hardware



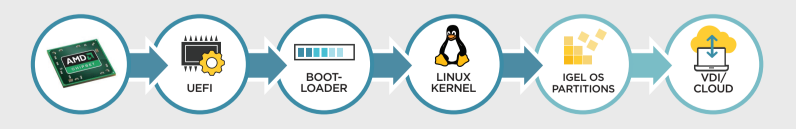
Convert any x86-64 device to IGEL OS



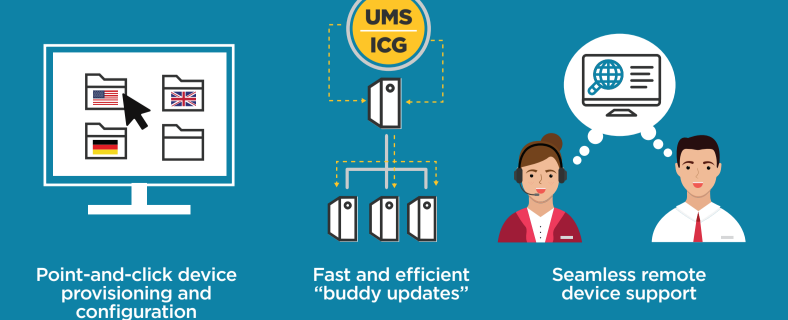
Enable home/remote personal PC use with UD Pocket

#### **Reduce the endpoint security attack surface**

# IGEL OS and compatible AMD hardware create a complete "chain of trust" from device boot to cloud workspace execution.



### Simplify device updates and support



#### Avoid the Windows 7 support time-bomb and never worry about PC migrations again

IGEL is the simple, smart, and secure way to transition off of Windows 7 and make life with Windows 10 easy. If you embrace virtual desktops and IGEL, you'll never need to worry about Windows PC migrations again.

#### TO LEARN MORE OR REQUEST A FREE TRIAL IGEL.COM/FALL-IN-LOVE-WITH-WINDOWS-AGAIN/

