

## Healthcare endpoints are distributed and extremely costly to manage and maintain







## patient care with optimal outcomes

...and high spend doesn't equal high quality

**Unsupported peripherals Slow logon times Poor responsiveness** Single-sign-on issues Frequent PC cart recharging

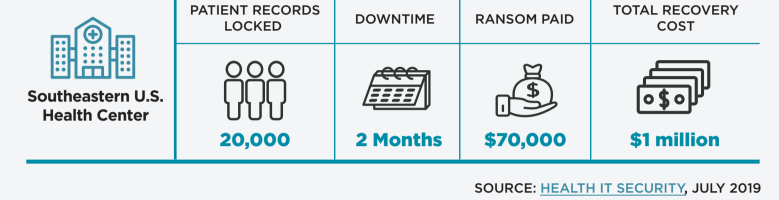
## for cyber attacks Hospitals are more vulnerable than any other

Healthcare endpoints are a top target

type of organization. Outdated systems, lack of experienced cyber personnel, highly valuable data, and added incentive to pay ransoms in order to regain patient data are magnetizing cyber criminals to the healthcare market." CYBERSECURITY VENTURES, 2019 ALMANAC

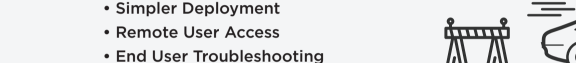


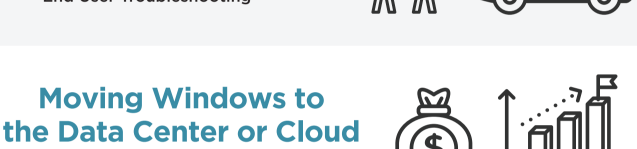
**REAL-WORLD HEALTHCARE RANSOMWARE ATTACKS BY THE NUMBERS** 



## AND SECURE HEALTHCARE ENDPOINTS **Accelerate VDI and DaaS Adoption**

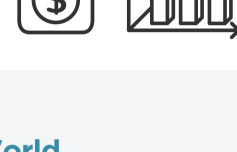
THE 5 WAYS IGEL HELPS SIMPLIFY





**Enable a Multi-Platform World** 

**Saves Big Money** 



AMAA LIGEL

966 NUMBER OF PHARMACEUTICALS AND

**CİTR**İX

SOURCE: PwC, December 2019

**Microsoft Azure** 

**HEALTHCARE M&A TRANSACTIONS DURING 2019** 



**m**ware<sup>®</sup>



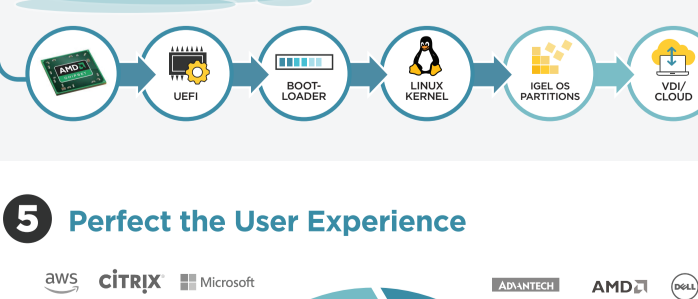


SysTrack.

**IGEL OS and compatible AMD** hardware create a complete

"chain of trust" from device boot

to cloud workspace execution.





For the above reasons, IGEL can make endpoints accessing virtualized apps, desktops, and cloud workspaces within any healthcare organization more secure and easier to manage, while reducing capital and operational costs. That means healthcare IT can spend more time and resources on what matters most, which is enabling better patient outcomes.