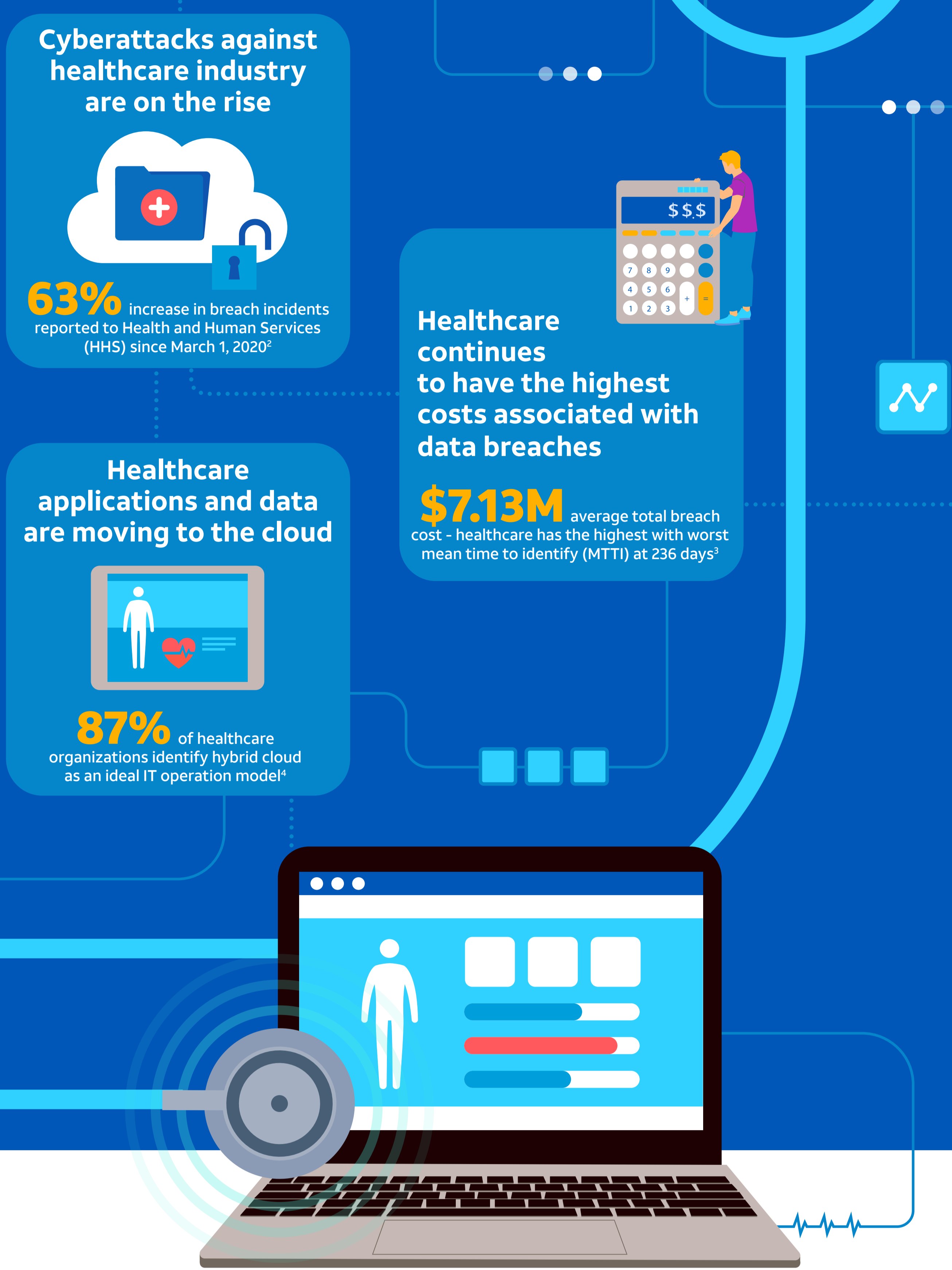


# SASE: The strategy that will modernize healthcare networks

The healthcare industry is changing to adapt to the new normal of cloud and hybrid care. Patient care is increasingly dependent on technology, so healthcare organizations are transforming to meet the digital requirements for better patient care and stronger bottom lines.

This evolution brings increased cybersecurity challenges:

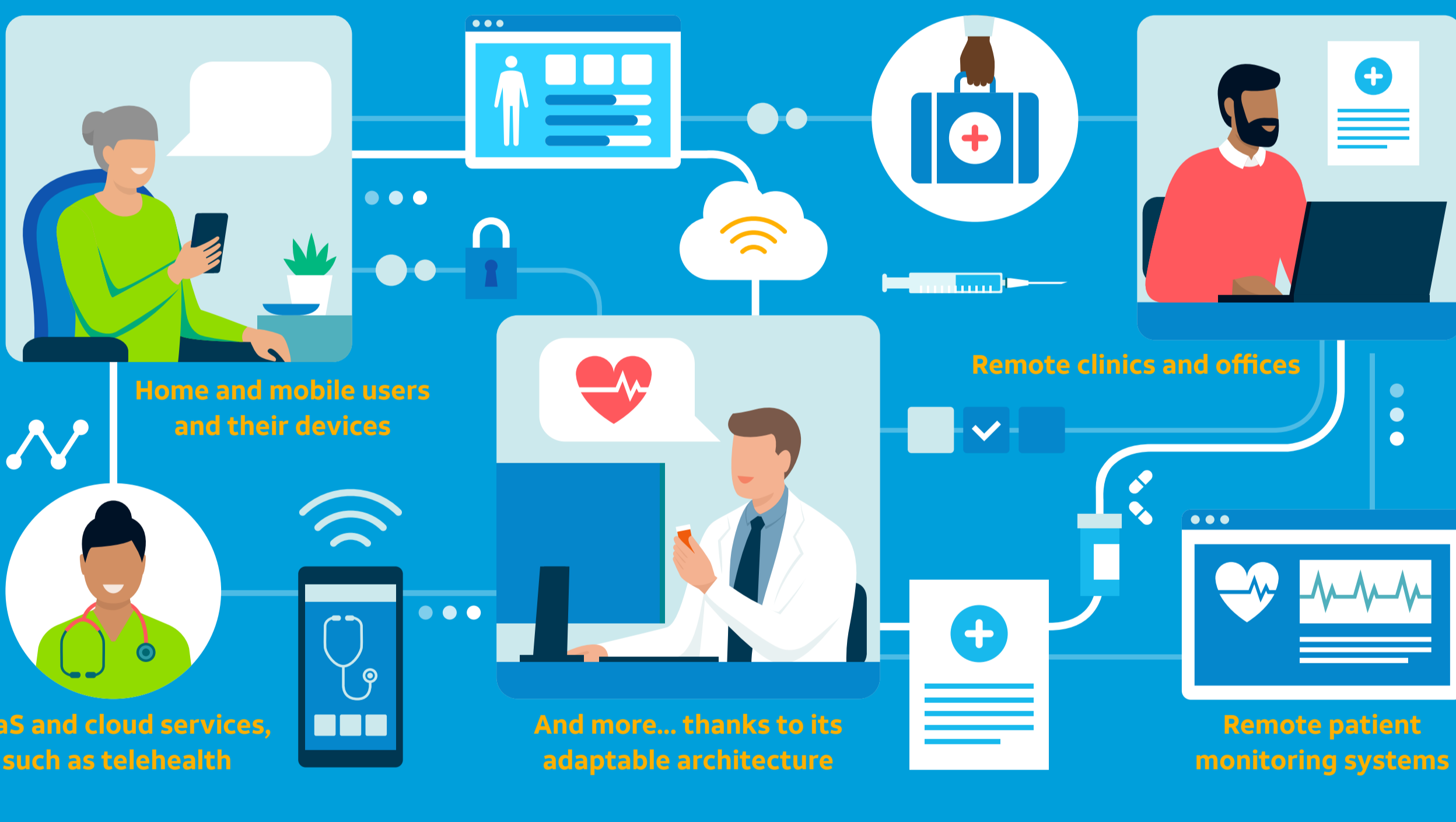


Disparate tools and conventional architecture make it difficult and costly to scale and provide optimal patient and health worker experience

- Inconsistent or sluggish access to applications negatively impacting telemedicine and other cloud applications**
- Different security policies for onsite and remote healthcare users resulting in security gaps and compliance violations**
- Excessive overhead to deploy and manage adding to the already saturated total cost of ownership (TCO)**

## It's time for healthcare organizations to take a modern approach to connectivity and protection

SASE supports the connecting, optimizing, and protecting of:



Secure access service edge (SASE) converges network and security functions into a single, cloud-delivered platform so that healthcare providers can focus on what's important: patient care.

AT&T SASE with Palo Alto Networks offers a comprehensive, integrated architecture that's as modern as your vision

### AT&T Managed Services

- AT&T SD-WAN with Palo Alto Networks**  
Utilizes machine learning and automation to improve network performance and resiliency
- AT&T Secure Remote Access powered by Palo Alto Networks**  
Highly secure, identity-based access to applications from virtually anywhere
- AT&T Secure Web Gateway powered by Palo Alto Networks**  
Cloud-delivered unified protection across locations, users, and devices

All offered as a managed service including deployment, policy design and configuration, 24x7 monitoring and help desk support, and maintenance.

## Expected outcomes for your healthcare organization

- Accelerated performance of cloud applications
- Enhanced patient quality of experience
- Improved healthcare worker experience and productivity
- Reduced risk of a security breach and stolen protected health information (PHI)
- Simplified management and ability to scale
- Potential cost savings
- Future-ready architecture for the connected health ecosystem

So you can continue to innovate while providing highly secure healthcare services

Together, AT&T Business and Palo Alto Networks help secure the robust connected health ecosystem of the future. Learn more at <https://cybersecurity.att.com/products/sase-with-palo-alto-networks>.

\*Securing Telemedicine and the Future of Remote Work in Healthcare, January 2021, <https://www.paloaltonetworks.com/resources/research/securing-telemedicine-and-the-future-of-remote-work-in-healthcare>  
 † US HHS OIG Breach Portal Data  
 ‡ 2020 Ponemon Institute's Cost of Data Breach Study  
 § <https://www.nutanix.com/viewer?type=pdf&ipurl=/go/oci-healthcare-report.php>

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