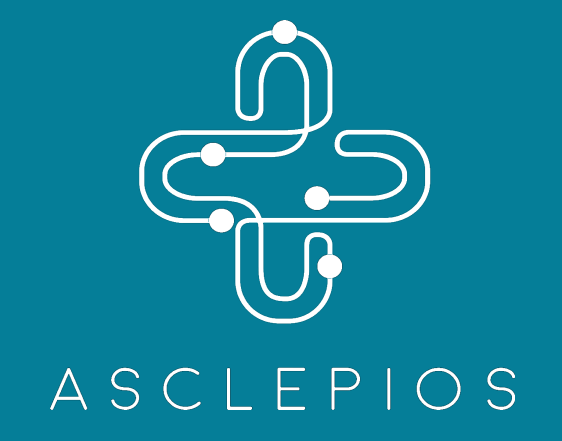


Landscape 2020-2021

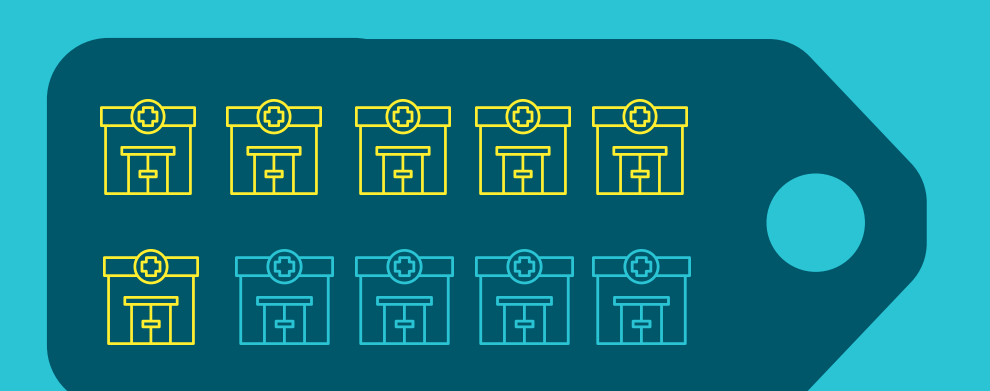


Healthcare has been the 4th most targeted sector by cyberattacks according to ENISA's 2021 Threat Landscape

> Let's see what shaped cybersecurity in healthcare during the past two years

5 6 0

of IT pros in healthcare stating that their organization has been hit with ransomware in 2021



From the 91% of medical providers that have adopted telehealth solutions

started after the COVID19 outbreak



The top 5 Ransomware Groups in

healthcare for Q3 2021 (Globally) were

Conti Avadoon REvil / Sodinokibi CLOP Pysa

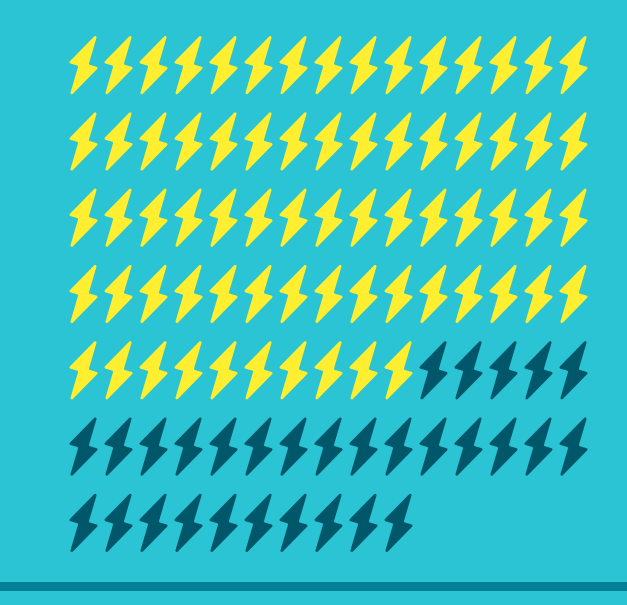
900%

of US healthcare providers have an external attack surface of above 30 (out of 58.4) - meaning they are 'critically exposed¹



mHealth apps with at least one serious vulnerability that could lead to a **breach** of medical data add up to





11,678,081 TECOITCIS

have been affected by a data breach during 2021 globally

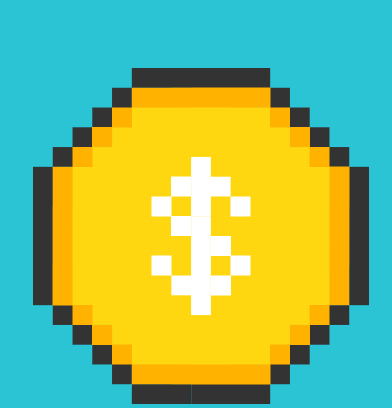


On the dark web*

for a complete medical record

90 1 to a credit card number 0.9 for a social security number

*initial values in source in USD

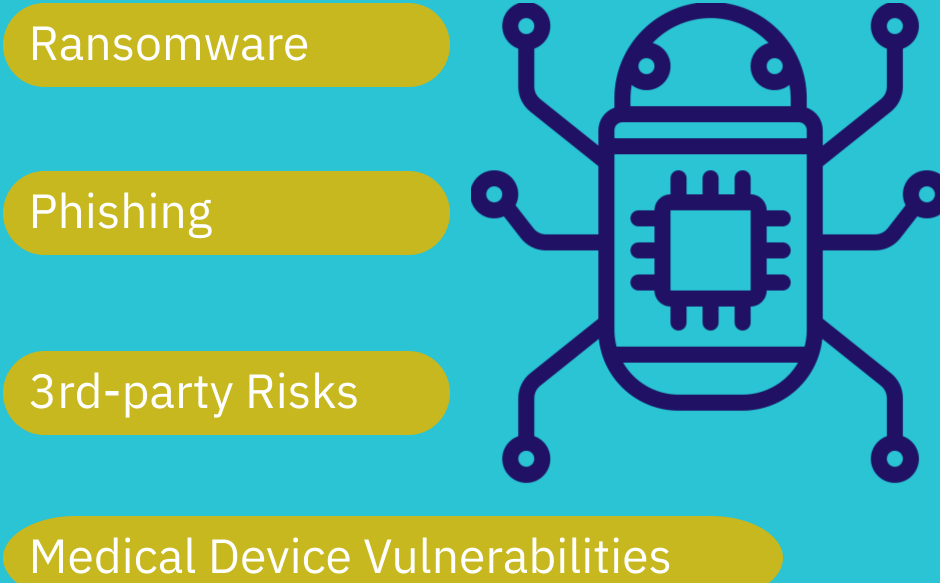






**losses per hour of downtime due to cyberattack

Threats that will keep us busy in 2022





The <u>ASCLEPIOS project</u> enables secure



5 Solutions for healthcare data security

- **Access Control**
- Encryption
- Anonymisation
- Blockchain Steganography



93% of respondents to EU survey believe

Sharing of health data could be beneficial to improve treatment, diagnosis and prevention of diseases across the EU

and privacy-preserving healthcare data sharing with the application of novel cryptographic schemes,

attribute-based access control and the use of ASCLEPIOS

functionalities offered by **Trusted Execution Environments**



https://www.asclepios-project.eu/

ENISA.https://www.enisa.europa.eu/publications/enisa-threat-landscape-2021 Armis.https://www.armis.com/press-releases/armis-data-highlights-increased-risk-for-healthcare-organizations-as-attack-

surface-expands/ Kaspersky.https://media.kasperskycontenthub.com/wp-content/uploads/sites/43/2021/11/22125239/Kaspersky_Healthcare-

report-2021_eng.pdf CyberPeace Institute. https://cit.cyberpeaceinstitute.org/explore

Outpost24. https://outpost24.com/sites/default/files/2021-11/Web-Application-Security-for-Pharma-and-Healthcare-Report-

2021_0.pdf Intertrust. https://www.businesswire.com/news/home/20200929005146/en/Intertrust-Releases-2020-Security-Report-on-

Global-mHealth-App-Threats CyberMDX. https://www.cybermdx.com/lp-perspectives-in-healthcare-security-ipsos-report/

EU Publications. https://op.europa.eu/en/publication-detail/-/publication/b9699d62-4122-11e8-b5fe-01aa75ed71a1/language-

Oh, S. R., Seo, Y. D., Lee, E., & Kim, Y. G. (2021). A Comprehensive Survey on Security and Privacy for Electronic Health Data. International journal of environmental research and public health, 18(18), 9668.

https://doi.org/10.3390/ijerph18189668. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8465695/