

Industrials Are Primary Targets for Cyberattacks

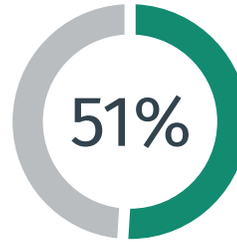


By 2023, cloud-based endpoint protection will exceed 95% of deployments¹

Attacks against manufacturing comprised 22% of attacks in 2020, up from 7% a year earlier²

Revenue is on the line

The industrial sectors are vulnerable to and highly targeted by cybercriminals. Utilities and industrials have the highest vulnerability averages of all sectors: 10 per site for utilities and 9 for manufacturing.³ The recent high-profile attacks against industrial infrastructure in the U.S. highlighted the severity of the threat.



51% of manufacturing entities suffered revenue losses after attacks.⁴

Adversity never sleeps

Industrials continue to face challenges in many areas, especially:

Increased targeted attacks as endpoint deployments and IoT networks expand; manufacturing is the second most targeted sector⁵

Lack of security expertise due to high demand across all segments of the economy

OT/IT convergence accelerating due to pervasive intelligent endpoints and the built-in IP exposure that comes with it



Ignite business growth with Taos

Digital transformation with Taos helps industrial enterprises grow their businesses, capitalizing on scalability, enhanced security and cloud economics. Taos offers Advisory Services, Professional Services, Managed IT and Security Services.

Lower IT overhead and reduce operating costs by adopting a SaaS consumption model and eliminating CapEx investments in favor of predictable OpEx

Companies with mature cloud adoption reduced downtime by 58%⁶

Explore Taos Managed IT and Security Services for best outcomes with continuous compliance and 24/7 up-to-date security

Taos works with you to develop a unique solution that best fits your needs and optimizes your ROI.

LEARN
MORE



Start your business transformation today and protect yourself in a growing threat landscape. Learn more about Taos **cloud modernization** and **digital transformation**.

Sources:

1. Gartner May 2021. "Magic Quadrant for Endpoint Protection Platforms."
- 2,3. NTT 2021. "2021 Global Threat Intelligence Report."
4. Cybereason 2021. "Ransomware: The True Cost to Business."
5. IBM March 2021. "IBM X-Force Threat Intelligence Index."
6. McKinsey Digital 2021. "Cloud trillion-dollar prize is up for grabs."