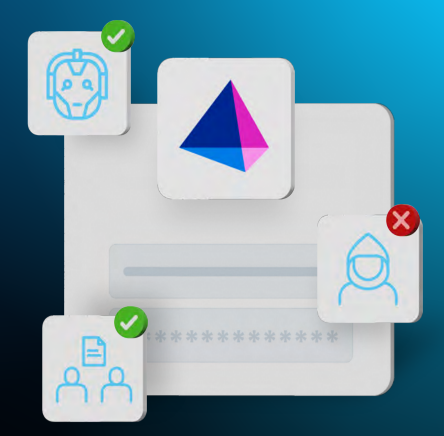


Attacker economics in manufacturing

Why manufacturing cyber-resilience requires an identity-first security strategy





predicted costs associated with cybercrime in 2024¹

If measured as a country, cybercrime would rank 3rd to the US and China.

More profitable than the global trade of all major illegal drugs combined.

90% of manufacturing cyberattacks

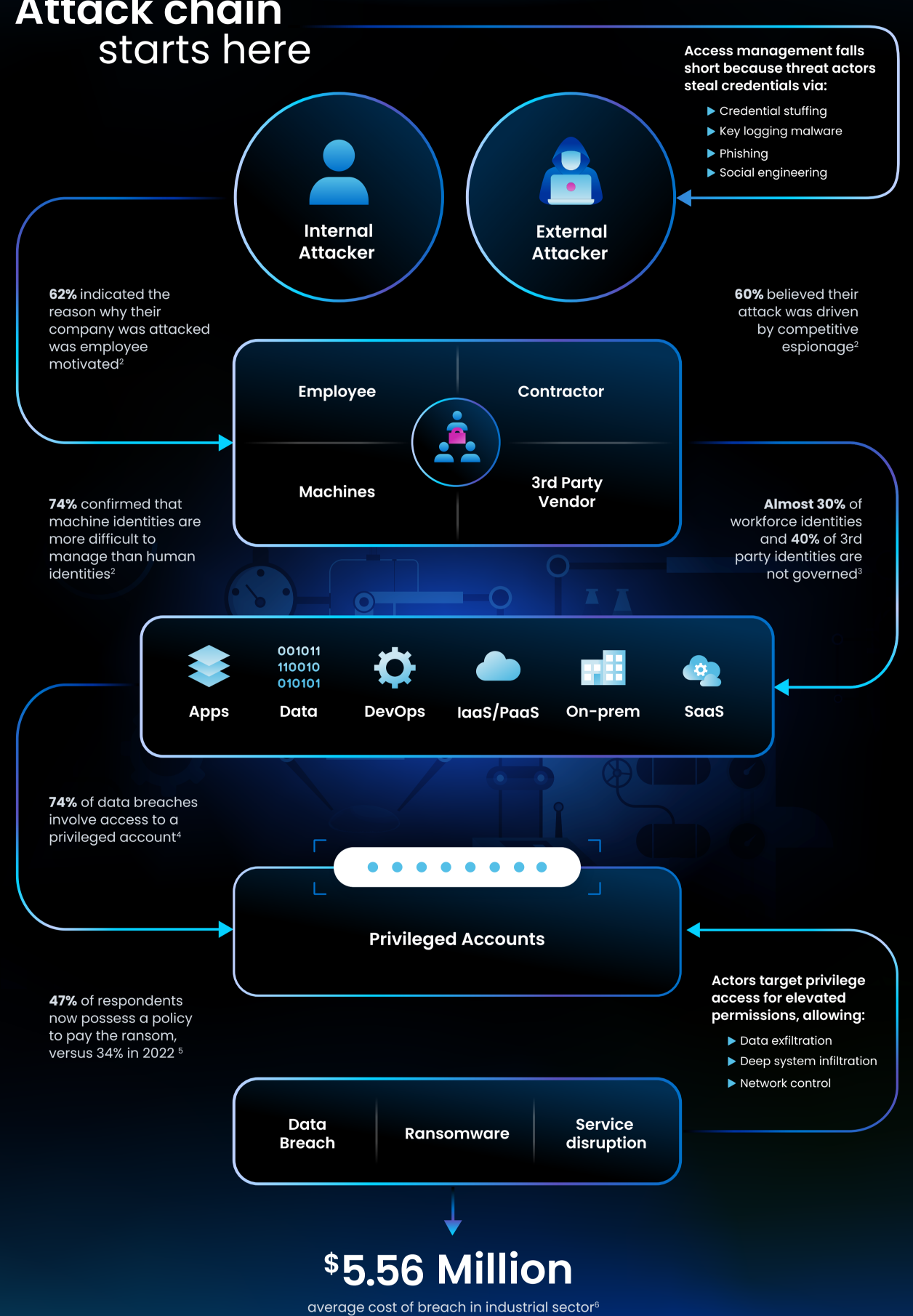
are targeted, which can threaten operational uptime.²



of manufacturing executives reported an identity-related cybersecurity breach within two years.²



of manufacturers indicated overprovisioning increase their cyberattack vulnerability.²



Manufacturing resilience requires an identity-first strategy. Here's how we can help.

4 hours

staff onboarding process was reduced from 10 days⁷ **12K**

workflows automatically managed⁸

40%

reduction in manually provisioned support tickets⁸

2024 STATE OF IDENTITY SECURITY IN MANUFACTURING: ISSUES LEADING TO BREACHES AND COMPLIANCE FINDINGS



Help your identity security program

become more mature with key findings and critical insights from our 2024 State of Identity Security in Manufacturing report.

Get the report



1. eSentire

- 2. SailPoint's 2024 State of Identity Security in Manufacturing Report
- 3. SailPoint's The Horizons of Identity Security Report 2023-24
- 4. Forbes

5. Deep Instinct

6. IBM

- 7. SailPoint customer story: Solvay
- 8. SailPoint customer story: Trane

©2024 SailPoint Technologies, Inc. All rights reserved. SailPoint, the SailPoint logo and all techniques are trademarks or registered trademarks of SailPoint Technologies, Inc. in the U.S. and/or other countries. All other products or services are trademarks of their respective companies.

sailpoint.com