



RI Spotlight

April 2024

: Embedding : cyber : security

Triton at a glance¹

Founded in
1997

Professionals across
11 offices

Integrated operating & specialist teams

€19 billion
Raised since inception

200+
Institutional investors

100+
Investment advisory professional across three investment strategies

60+
Operational and functional specialists supporting value creation through the investment life cycle



Portfolio companies
100+
Investments since inception

600+
Add-on acquisitions completed

€18 billion+
Combined portfolio revenues

100,000+
Full-time employees at portfolio companies

Core Triton sectors

- Business Services
- Industrial Tech
- Healthcare

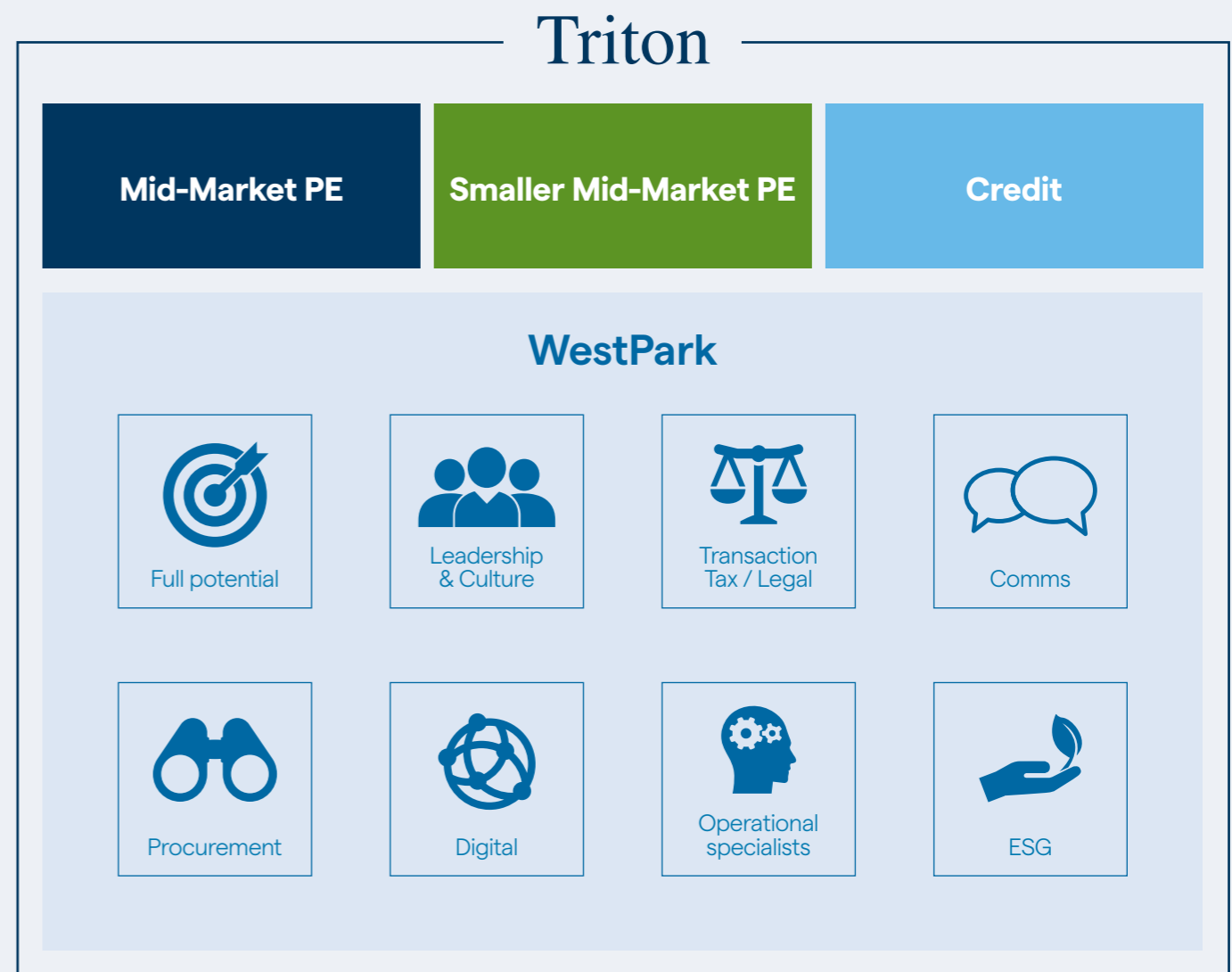
Strategies
Capital raised

€15.5bn
Mid-Market PE

€1.3bn
Smaller Mid-Market PE

€2.1bn
Credit

Triton and its portfolio companies (PCs) benefit from West Park and the services provided by it. Since its formation in 2007, West Park has become a core part of Triton’s “Building Better Businesses” strategy and approach. West Park is able to provide a range of value-adding services to support the investment process and portfolio companies that would otherwise be provided by third parties.

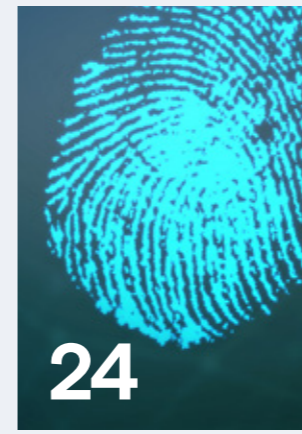
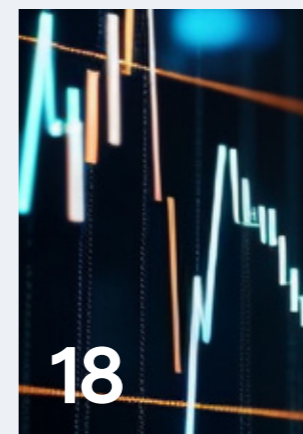
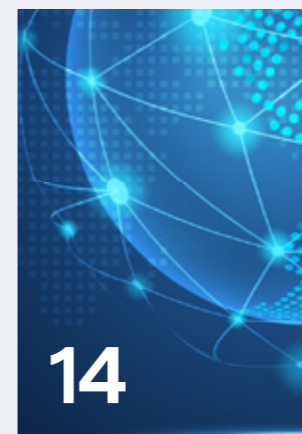
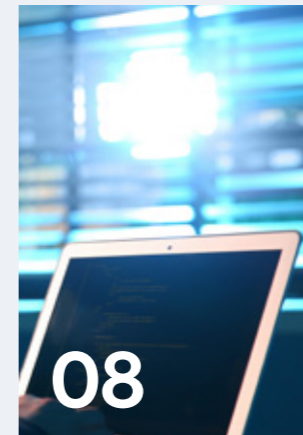


¹ As of December, 2023



Embedding cyber security

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Welcome from our Managing Partners



Peder Prahl
CEO & Firm
Managing Partner



Martin Huth
Firm Managing
Partner

Companies in all sectors have long, if not always, had to face and address crime. Damage to property; theft from premises; corruption; threats to employees; illegally substandard and dangerous goods and services from third party subcontractors – the list of criminal activities posing material risks to companies is lengthy. Each category of risk requires a specific system response – policies, protocols, trained staff, investment in equipment. Viewed in this way, cybercrime may be a new crime risk, but otherwise, is no different.

Cybercrime is a broad category of emergent risk to businesses, public authorities and individuals. It includes criminal activities that are carried out using computer networks, digital devices, and the internet. Though a relatively recent phenomenon, cybercrime has grown incredibly fast and now poses a major threat to companies around the world.

The global response is also now developing rapidly. Computing giant Microsoft reported that, in 2022 alone, it blocked 70 billion email and identity threat attacks while also blocking 2.75 million site registrations planned for use in global cybercrime.

Meanwhile, law enforcement agencies from around the world are collaborating to investigate and address risks from what is essentially a borderless category of crime, and are targeting criminal gangs.

In this report, we explore how digitalisation of society and economic activity has led to the evolution of cybercrime. We then examine the steps being taken to counteract it and provide safeguards, before considering what Triton's Digital and ESG teams are doing to mitigate associated risks. This includes our Triton Cyber 360 assessment, as well as the steps our portfolio companies are taking.

"Criminals from every corner of the globe attack our digital systems on a near constant basis. They strike targets large and small - from corporate networks to personal smart phones. No one - and no device - is immune from the threat."

US Federal Bureau of Investigation¹

\$8.4 trillion
Global cost of cybercrime in
2022 (Statista)²

¹ Internet Crime Complaint Center(IC3) | Home Page

² Global cybercrime estimated cost 2028 | Statista

The rise of cybercrime

Risks and opportunities with digital tech

Digital technology has brought huge opportunities – from computer processing power, through to satellite communications, the internet and artificial intelligence.

The downside, however, is that it also increasingly harbours risks, and of truly consequential levels. Cybercrime is now a global threat, ever-diversifying and hugely lucrative to the criminal gangs involved. Some estimates for the combined losses from cybercrime run at over a trillion dollars now, completely dwarfing the losses from traditional physical bank robberies.

"Companies need to start looking at cybersecurity as part of ESG. Cyber risk is the most immediate and financially material sustainability risk that organizations face today. Those that fail to implement good governance on cybersecurity, using appropriate tools and metrics, will be less resilient and less sustainable. This in turn has an impact on the other organizations they rely on, and ultimately on the stability of companies, communities and governments."

World Economic Forum

Cyber crime categories



Cybercrime is a broad category. A 2023 survey by Allianz Risk Barometer found that companies were most concerned about data breaches, followed by the increase in ransom attacks, failures in digital supply chains, and malware attacks.

A global crime category



Anders Thulin
Head of Digital & Technology at Triton Partners

"Cybercrime is a massive concern. The speed with which it has climbed the list of material challenges which businesses face has been astonishing – the global response has been quick to

follow, but if anything, has struggled to keep up. That is evident in the trillions of dollars now lost each year to criminals operating in this space.

At Triton, we need to ensure that our portfolio companies are adequately equipped to fend off cyber attacks, and also to respond quickly, with efficacy, if and when they do fall victim. Triton's Cyber 360 assessment is a key part of our Triton Digital and IT 360 strategies."

University of Calgary:

In 2016, the University fell victim to a ransomware attack that disrupted its computer systems and resulted in a payment to the attackers to restore access to the encrypted data.

British Airways:

In 2018, the UK airline suffered a data breach that affected around 500,000 customers, involving the theft of personal and financial information, including names, addresses and credit card details.

Deutsche Telekom:

In 2016, the TelCo experienced a massive cyber attack that affected over 900,000 of its customers, disrupting internet services and causing network outages.

SingHealth:

In 2018, Singapore's largest healthcare group experienced a major data breach that compromised the personal information, including medical records, of around 1.5 million patients.

JPMorgan Chase:

In 2014, the giant US bank faced a cyber attack that compromised the personal information of about 76 million households and 7 million small businesses.

Japan Pension Service:

In 2015, a data breach affected over 1.25 million users, with leaked personal data, including names and pension numbers.

Pemex:

In 2019, Mexico's state-owned petroleum company experienced a ransomware attack that impacted its payment processing and communications.

Toll Group Ransomware Attack:

In 2020, the Australian logistics and transportation company suffered a ransomware attack that disrupted its operations and led to temporary service interruptions.

Banco del Austro:

In 2015, the Ecuadorian bank experienced a cyber heist in which hackers stole approximately \$12 million by using malware to manipulate SWIFT transactions.

City of Johannesburg:

In 2019, the largest city in South Africa experienced a ransomware attack that affected its IT systems and led to the shutdown of many municipal services.

Union Bank of India:

In 2016, the bank reported a significant cybersecurity incident in which hackers conducted unauthorised transactions through the SWIFT messaging system.

Australian finance industry:

In 2020, multiple organizations were targeted by a group using a "copy-paste" technique to deploy malware.



The growing global initiatives and regulations around cyber security

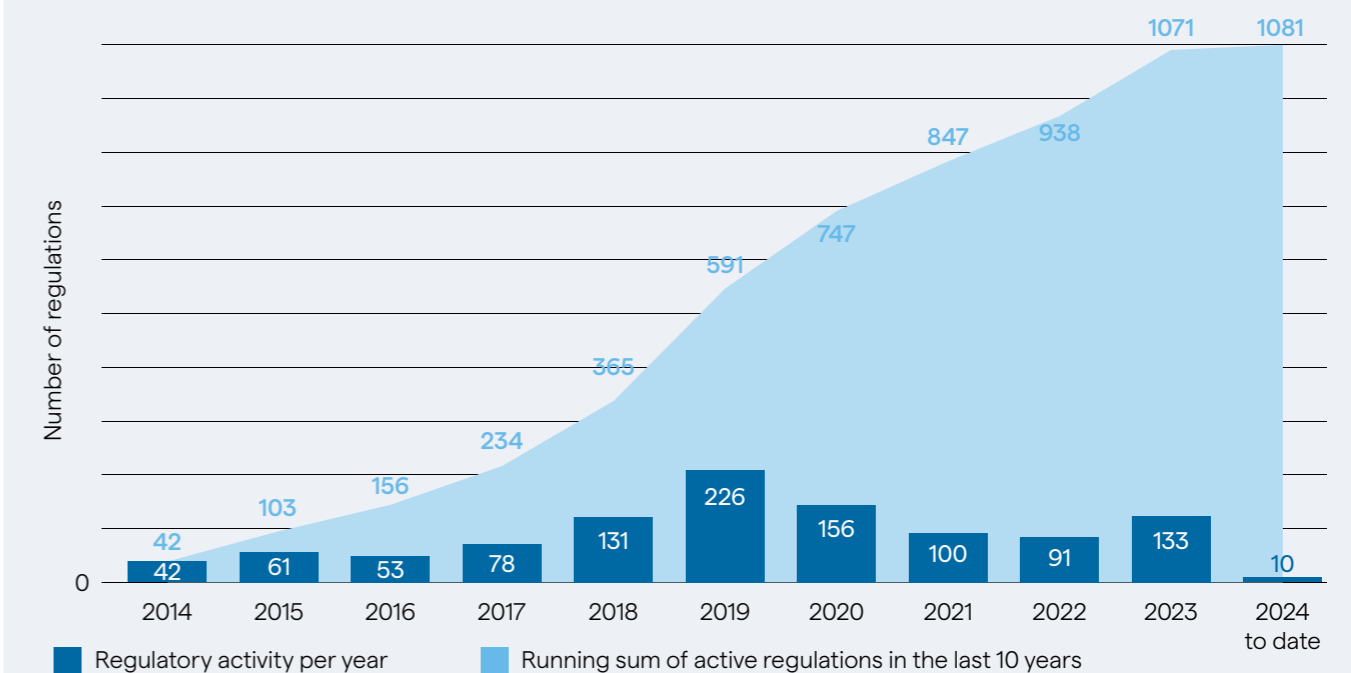


Over the last ten years, the number of consumer privacy and data protection regulations has grown. The chart on the right shows a total of 1081 regulations being passed across Europe over this period.

Alongside regulation, consumer privacy and data protection initiatives have also increased substantially within the last few years.

The list of initiatives includes the Sustainability Accounting Standards Board (SASB), Global Reporting Initiative (GRI), European Financial Reporting Advisory Group (EFRAG), European Data Protection Board, Task Force on Climate-related Financial Disclosures (TCFD), European commission, and the Competition and Markets Authority (CMA).

European privacy and data regulations



Source: Datamaran



- Globally, multiple organisations are working together to combat cybercrime. Law enforcement agencies have signed mutual legal assistance treaties and other agreements to share information, gather evidence, and coordinate investigations into cybercrime cases that have cross-border implications.
- Cross-border entities such as INTERPOL and EUROPOL facilitate international cooperation among police forces and law enforcement agencies globally and within regions.
- International conventions and treaties, such as the Budapest Convention on Cybercrime, provide a framework for countries to cooperate in investigating and prosecuting cybercrime offenses.
- Countries participate in information sharing networks, such as the US Department of Homeland Security's Automated Indicator Sharing programme, to exchange cyber threat intelligence in real time. In many instances, developed countries provide assistance and capacity-building programmes to help less developed nations enhance their cybersecurity capabilities and combat cybercrime effectively.
- Public-private partnerships are also important – with governments and companies working together to share threat intelligence, best practices and resources to strengthen cybersecurity defences.

Objectives of the UN Global Programme on cybercrime

- Increased institutional efficiency and effectiveness in the prevention, disruption, investigation, prosecution and adjudication of cybercrime, in line with human-rights principles.
- Strengthened national and international communication and cooperation between government, law enforcement and the private sector to enhance prevention, disruption and investigation of cybercrime.
- Increased knowledge and sensitise society to reduce cybercrime risks.
- Adoption of effective regulatory frameworks leading to a sustainable and long-term response to counter cybercrime according to international standards.

Source: United Nations Office on Drugs and Crime

\$4.45 million

Average cost to businesses of a data breach in 2023, an all-time high (IBM)



How Triton supports its portfolio

The mid-market segment in which Triton invests is often described as the 'cybercrime sweet spot'³. One reason for this is the perception amongst cyber-criminals that, while at large cap companies it can be difficult to find anybody able to make payments to address threats posed, at smaller and medium sized companies this may be more possible.

Cyber security is therefore a core focus at Triton. The ESG team collaborates with the Digital team to ensure Portfolio companies (PCs) reduce the risk of cyber attacks as much as possible. All workstreams related to cyber – from mitigation to prevention – are carried out with full board oversight. On an annual basis, the Digital and ESG teams assess each PC via a 50-point questionnaire and a workshop to understand its cyber risk level. The scope of the Triton Cyber 360 assessment includes all entities within the PC ownership, across geographies, business units and departments.

Where risks are identified, a roadmap is developed based on the assessment to address and mitigate these.

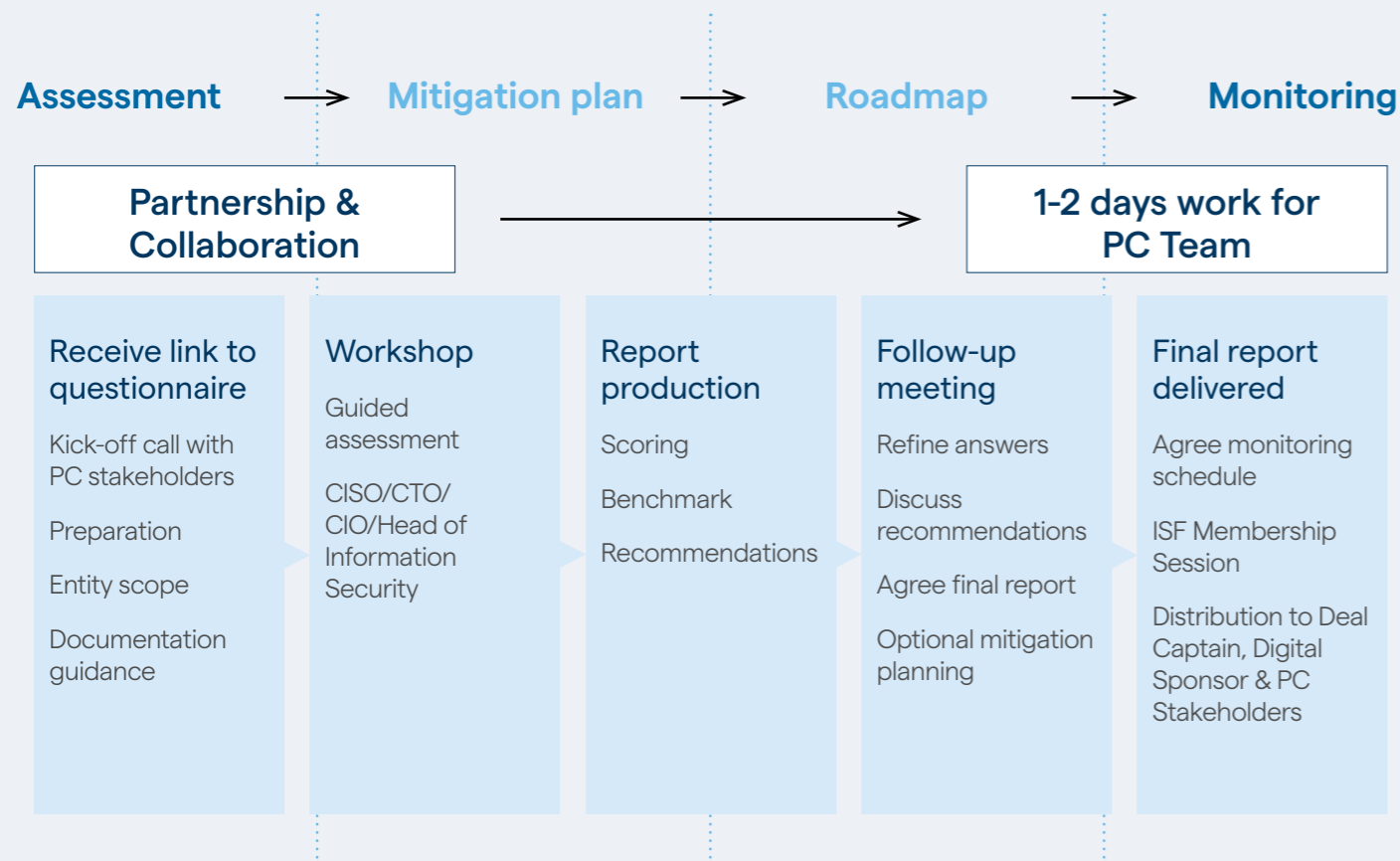
The objectives of carrying out the cyber risk assessments are to introduce a collaborative approach to increase cyber security maturity, protect and enhance the value of the business and essentially to prevent business disruption.

³ For context on the risks faced by SMEs, see research including: (1) Barracuda, 2022 – 'Spear Phishing: Top Threats and Trends' (2) Accenture, 2022 – 'Cost of Cybercrime' and (3) Hiscox, 2022 – 'Cyber Readiness Report'



How Triton supports its portfolio (cont)

The cyber risk assessment consists of the following approach:



Within the Stewardship programme, the ESG team asks PCs on an annual and periodic basis:

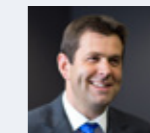
- to give updates on any cyber security breaches and mitigation and monitoring efforts
- whether PCs have in place a cyber security policy and if it is up to date
- percentage of employees trained in cyber security
- that PCs hold cyber security insurance

In addition to the above, Triton holds quarterly sessions with PCs to inform them on cyber updates and best practices. Policy templates are also updated on a regular basis and made available for PCs to use.

We refined our processes in H2 2023, and have moved to cloud services and SAS, bringing less direct exposure.

Triton also assists its PCs via an annual cyber security day, and through assistance with obtaining appropriate cyber insurance, to enable expertise sharing across our portfolio and supply chain.

“As the threats from cyber attacks are becoming increasingly sophisticated and frequent, being covered by cyber security insurance has never been as important as it is in this point in time.”



Graeme Ardus
Head of ESG

From the portfolio perspective

Mitigating and building resilience



- HiQ is a leading Nordic digital transformation company with a reputation for having amongst the strongest industrial and technology expertise in its market. Digital services, systems and products are at the core of HiQ's business offer, spanning from initial business development and digital innovation of new services, business models and experience, all the way to implementation and marketing of these services. Triton invested in HiQ in 2020.
- Swiss IT Security Group is a leading independent cyber security service platform in the DACH and Benelux region. The company offers cybersecurity consulting and engineering, hard- and software sales, managed security services, SLAs and product maintenance for own and third-party products. Triton invested in Swiss IT Security in 2021.
- HiQ has supported several Triton portfolio companies in improving their cyber security and data governance. HiQ is also supporting in managing data breaches and building resilience.
- Swiss IT Security and HiQ are supporting Triton in managing the cyber assessments performed for each portfolio company, and offering mitigation plans if any gaps are identified that need addressing.



Interview

with Triton Head of Technology



Lyndon Arnold
Head of Technology
at Triton Partners



Ashim Paun
Head of Sustainable
Investing at Triton Partners

AP It seems we hear a lot about cybercrime these days. Do the risks justify this amount of noise?

LA The risks relating to cybercrime are significant and multifaceted. A ransomware incident can inflict severe consequences on businesses, causing disruption by encrypting critical data that can cripple operations for extended periods. The associated downtime results in financial losses coupled with the direct costs incurred in the crisis recovery. Moreover, the incident can cause reputational damage, eroding trust among clients, partners, and stakeholders, leading to long-term damage. Finally, regulators globally have continued to increase fines for data breaches for firms without adequate security measures in place to protect digital assets.

AP Are there specific categories of cybercrime which pose greater risks to our portfolio companies?

LA Triton portfolio companies are often growing through acquisition. In this fast moving and complex environment, businesses need to be aware of the risk of the so called "CEO Fraud". This is where sophisticated bad actors try to infiltrate communications systems and impersonate senior executives, advisors or lawyers in order to elicit payments from portfolio company finance staff.

AP What can companies do to mitigate the risks?

LA Companies can enhance their cybersecurity maturity by implementing governance and control measures appropriate to their individual level of risk. Regular security assessments and measuring posture against standards such as NIST or ISO27001 will ensure the business employs strong access controls, educates employees on cyber risks, updates software promptly, deploys advanced threat detection tools, and establishes an incident response plan. Regular training and the fostering of a digitally literate culture are crucial for an effective defence against cybercrime.

AP How can Triton help our companies with cybersecurity?

LA Triton operates a systematic cyber assessment and monitoring programme to help all portfolio companies protect their digital, physical, human resource and financial assets - Triton Cyber 360. This programme involves an initial assessment, a risk rating, and ongoing monitoring of cybersecurity maturity. The programme aims to help portfolio companies increase their cyber security maturity levels cost-effectively; protect and enhance the value of the business; and prevent business disruption, data loss, reputational damage and loss of contracts.

AP Companies can do a lot to control cybercrime risks within their direct corporate activities. But do they also face risks from activities involving their value chain partners?

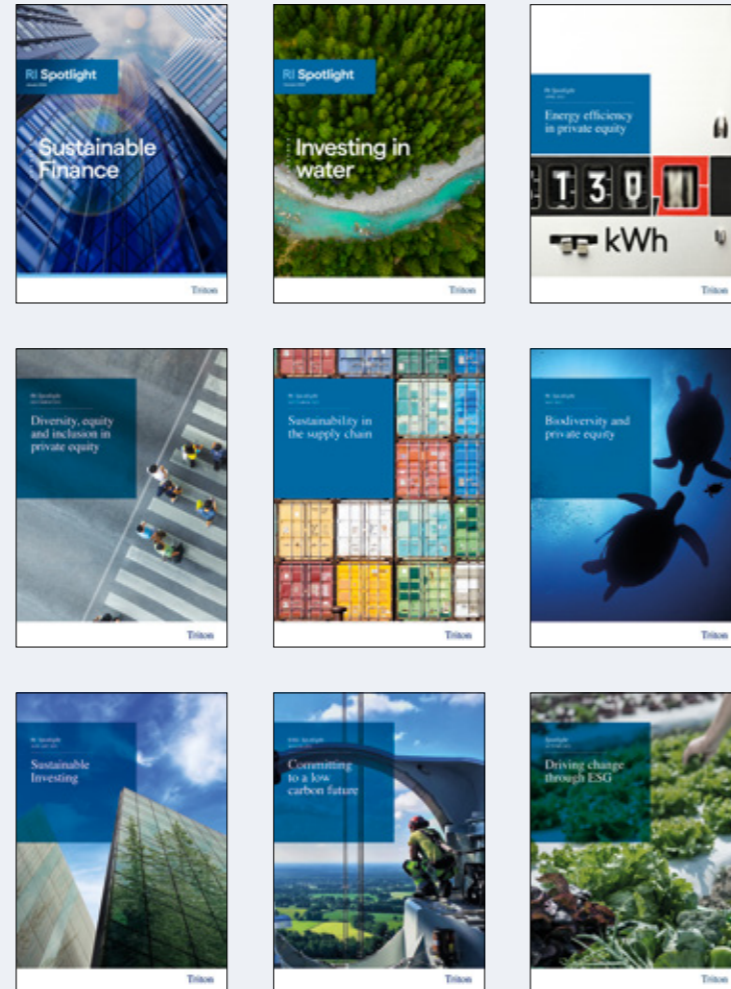
LA With the move to software-as-a-service platforms and cloud computing over the last decade, digital supply chain risk should be a focus area for all businesses who rely on these services for critical operations. Indeed, new regulations such as the EU's Digital Operational Resiliency Act (DORA), seek to ensure firms have sufficient protection against risks across their value chain partners.

AP Another topic saturating the news in 2023 was Artificial Intelligence. Does AI act as a cybercrime risk multiplier?

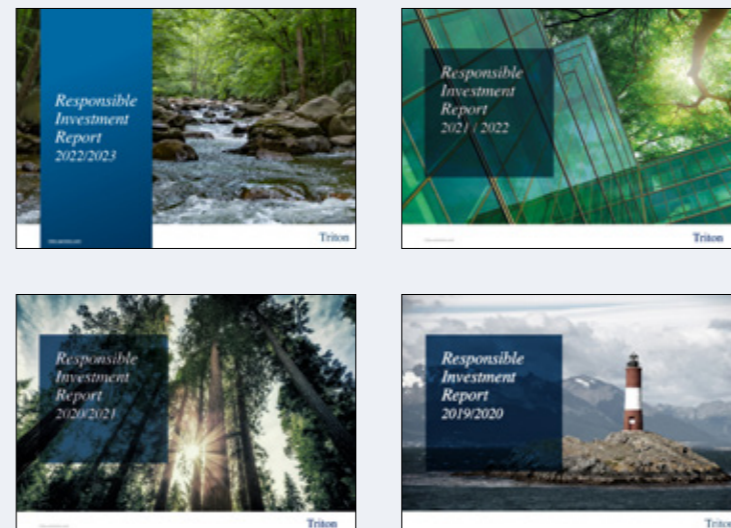
LA Cybercriminals have become increasingly sophisticated, organised, and motivated to capitalise on what has become a lucrative industry. The use of AI and generative AI, in particular, have given hackers a powerful new toolkit to deploy across all areas of cybercrime with increased velocity. Companies will need to employ new strategies and technical defences to counteract malicious use of AI technologies, such as "deepfake", which can manipulate digital content, typically in the form of images, videos, or audio recordings.



Spotlights



Responsible Investment reports



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