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Cybersecurity Due Diligence: Playing Your Cards Right in M&A Deals  
  
Like a poker player sitting on a royal flush, companies engaging in M&A transactions must master the art of keeping their cyber assets secure. In today's digital landscape, where a single data breach can slash deal valuations faster than a Vegas dealer cuts cards, cybersecurity due diligence isn't just another checkbox – [it's the ante to stay in the game](https://www.blazeinfosec.com/post/role-cybersecurity-in-ma-deals/).

## The Stakes Have Never Been Higher

Does anyone remember Yahoo's infamous data breach? Which one, you might ask, as they had a few. In 2017 Yahoo disclosed they lost control of 3 billion accounts in 2013, followed by another 500 million in 2014 due to data breaches. [It cost them $350 million off their Verizon deal value](https://www.digitalcorner-wavestone.com/2024/12/cybersecurity-a-key-element-in-ma-deals/) – that's like finding out your winning lottery ticket was actually written in disappearing ink.

As I highlighted in my recent piece “[How AI is Transforming Cybersecurity, Data and your Business Operations](https://www.linkedin.com/pulse/how-ai-transforming-cybersecurity-data-your-business-james-cameron-togae/)”, global cybercrime costs are projected to reach $10.5 trillion by 2025, making robust security assessment an essential component of deal valuation.

This is probably why [in today's M&A landscape, 55% of executives cite cybersecurity threats as a critical concern](https://www.pwc.com/us/en/services/consulting/cybersecurity-risk-regulatory/library/global-digital-trust-insights/pwc-cyber-risk-reg-2025.pdf) during deal execution. So if you or your target company is still one of those working fast or “outsmarting” the systems, you might reconsider that valuation when ["P@ssw0rd1" shows up in an assessment](https://nordpass.com/most-common-passwords-list/).

## The European Perspective

From my vantage point in Europe, where GDPR compliance is about as optional as gravity, cybersecurity due diligence takes on added significance. ENISA, the European Union Agency for Cybersecurity reports that [cyber incidents can lead to substantial financial impacts in cross-border deals](https://resilience.enisa.europa.eu/EGFI). With [87% of organizations now conducting deals virtually](https://www.msspalert.com/news/deloitte-survey-cybersecurity-concerns-pressure-virtual-ma-deals), the importance of thoroughly understanding the potential risk probability and impact a business is facing has never been greater.

Beyond the Checkbox Exercise

[Organizations typically take 204 days to detect a breach and another 73 days to contain it.](https://newsroom.ibm.com/2024-07-30-ibm-report-escalating-data-breach-disruption-pushes-costs-to-new-highs) Knowing that let’s then consider cybersecurity due diligence like buying a house – except this house might have digital termites quietly munching away at the foundation for months. [According to Forescout](https://www.blazeinfosec.com/post/role-cybersecurity-in-ma-deals/), 38% of companies start their cybersecurity assessments during the strategy creation phase , it also found that critical cybersecurity risks were discovered in 53% of M&A deals **that put transactions at risk.**

A comprehensive technical assessment must be in place which can examine breach history, attack surface mapping, and source code security.

## The AI Advantage

Guess who’s back? As discussed in my article “[How AI is Transforming Cybersecurity, Data and your Business Operations](https://www.linkedin.com/pulse/how-ai-transforming-cybersecurity-data-your-business-james-cameron-togae/)”, modern due diligence leverages AI-powered tools to analyze vast amounts of security data in real-time, identifying patterns and anomalies that traditional methods might overlook. Organizations using AI-driven threat detection can reduce cybersecurity incident response times by up to 90%, with systems capable of detecting threats in under one second.

The extensive use of AI and automation has shown to reduce breach identification and containment times by 33% for response and 43% for prevention

## The Hidden Opportunity

From my article, “[Cybersecurity: The Strategic Investment for Tomorrow’s Business Success”](https://www.linkedin.com/pulse/cybersecurity-strategic-investment-tomorrows-business-james-cameron-ppcee/) forward-thinking organizations are transforming how they view cybersecurity due diligence. Rather than seeing it as a burden, companies are leveraging comprehensive security assessments to drive operational efficiencies and uncover strategic value. By identifying gaps and synergies early in the process, organizations can more effectively reduce their risk, accelerate their digital transformation initiatives while creating lasting competitive advantages.  
  
Building a Winning Integration Strategy

The post-merger integration phase demands a holistic approach that goes beyond traditional technical assessments. Technology stack compatibility and security protocol standardization must align seamlessly and be evaluated at par with team culture integration.

Organizations that start cybersecurity assessment early in the deal process, backed by clear integration roadmaps and quantifiable metrics, consistently demonstrate stronger post-merger success. With [breach costs averaging $4.45 million per incident](https://newsroom.ibm.com/2024-07-30-ibm-report-escalating-data-breach-disruption-pushes-costs-to-new-highs), establishing robust security measures isn't just about protection – it's about creating sustainable business value.  
  
Strategic Recommendations:

Strategic Recommendations

1. Invest in AI-powered security assessment tools that can analyze vast amounts of data in real-time. [AI enables quick detection and response to threats](https://www.engati.com/blog/ai-in-cybersecurity), with systems capable of detecting anomalies in under one second.
2. Foster collaboration between human analysts and automated systems. [74% of organizations consider AI-powered threats](https://terralogic.com/ai-in-cybersecurity/) a significant issue, making this human-AI collaboration crucial.
3. Develop clear governance mechanisms for cybersecurity due diligence early in the M&A process. [38% of successful organizations](https://www.digitalcorner-wavestone.com/2024/12/cybersecurity-a-key-element-in-ma-deals/) start cybersecurity assessment during the strategy creation phase.
4. Build teams capable of leveraging AI while maintaining strategic oversight. [Organizations using AI-driven security mechanisms](https://www.ibm.com/reports/data-breach) reduce breach identification and containment times by 33% for response and 43% for prevention.
5. Establish quantifiable metrics for measuring security success. [80% of global dealmakers](https://data-rooms.org/blog/cybersecurity-due-diligence-a-complete-guide/) uncover significant cybersecurity issues during M&A due diligence.

## Looking Forward

The future of M&A success increasingly depends on cybersecurity excellence. After all, in the world of M&A, the only thing more expensive than good security is explaining to the board why you didn't invest in it in the first place.

#M&A #Cybersecurity #DueDiligence #StrategicValue #AI #LV

*Connect with me to discuss how we can protect and enhance your deal value through strategic cybersecurity integration.*

Can we make this with a few bullet points? They should be complete sentences, and cover the top takeaways I had from each section of the article.

# Blog Post lead-in:

I just published: "Cybersecurity Due Diligence: Playing Your Cards Right in M&A Deals "

In this article, I explore how cybersecurity due diligence has evolved from a checkbox exercise to a critical value driver in M&A transactions. Drawing from my experience in cybersecurity and AI integration, I discuss how organizations can leverage AI-powered security assessments to protect and enhance deal value.

From early-stage assessment to post-merger integration, learn how forward-thinking organizations are transforming cybersecurity from a cost center into a strategic advantage.

With global cybercrime costs projected to reach $10.5 trillion by 2025, understanding the intersection of cybersecurity and M&A has never been more crucial for business success.

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