



Cybersecurity meets AI and GenAI

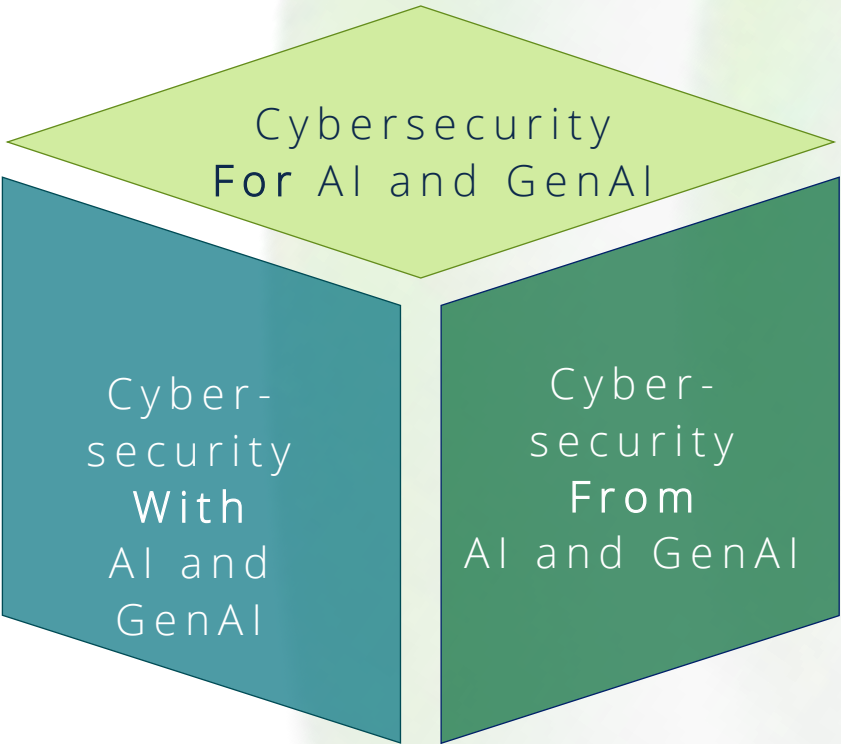
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Dimensions of Cybersecurity within AI and GenAI


Cybersecurity considerations with regards to Artificial Intelligence (AI) and Generative AI (GenAI) have to be viewed from three different angles: Securing AI and GenAI Systems, using AI and GenAI for improving Cybersecurity, and using AI and GenAI for malicious actions.




Cybersecurity For AI and GenAI

Protecting AI and GenAI systems from Cybersecurity threats, by providing guidance to secure implemented or planned AI and GenAI use-cases.

Focus of the following

 Cybersecurity for AI and GenAI Framework

 Trusted & Secure AI

Cybersecurity With AI and GenAI

Improving Cybersecurity capabilities and boosting Cybersecurity processes by including AI and GenAI.



Use Case Ideation & Development



AI and GenAI Training & Labs

Cybersecurity From AI and GenAI

Changing Cybersecurity threat landscape due to launch of more sophisticated and new kinds of cyberattacks.



“Futurecasting” AI and GenAI Tabletop Exercises



AI Threat Intel & Attack Surface Management

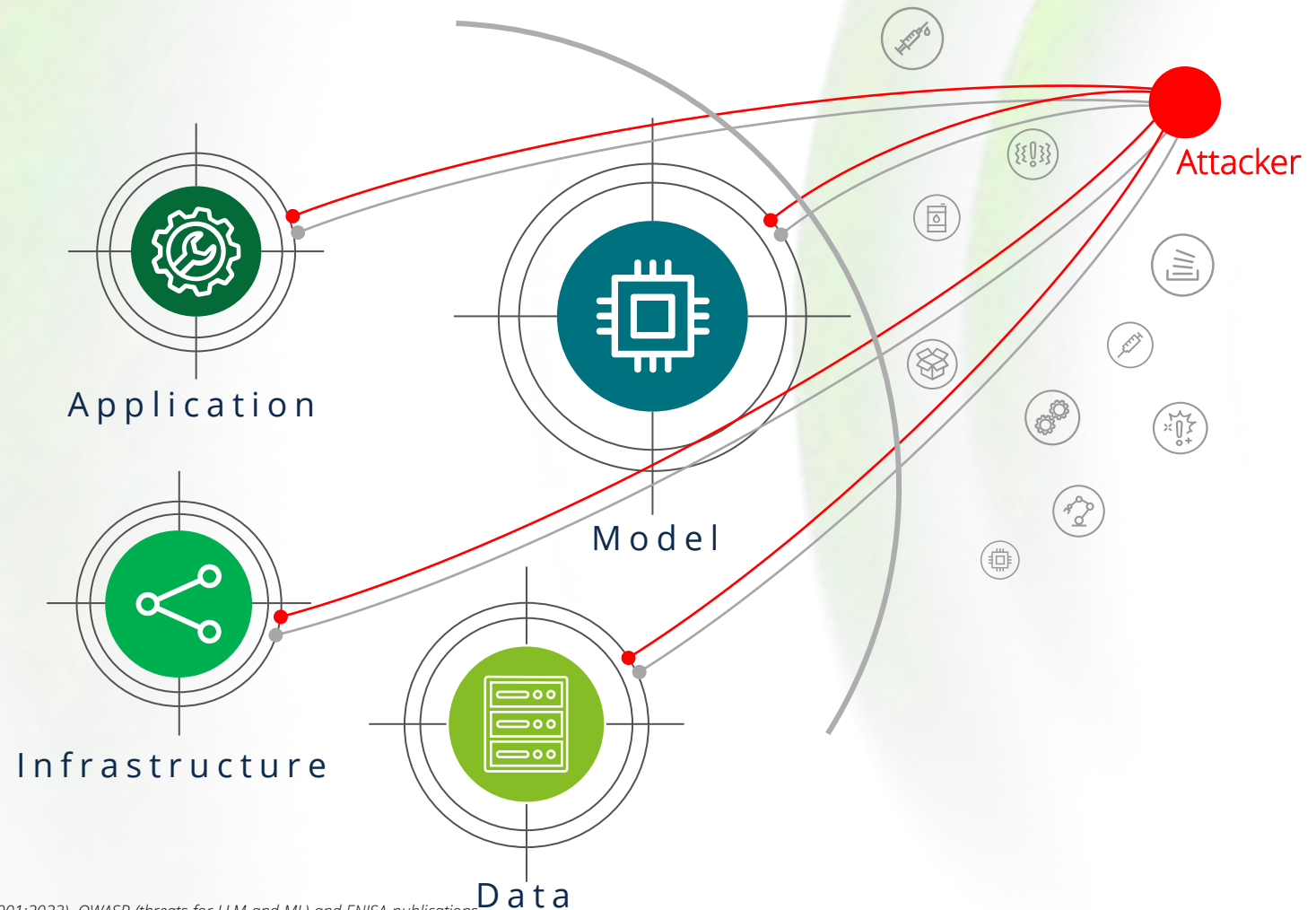
AI and GenAI induced change in Cybersecurity threat landscape*

The rise of AI and GenAI not only comes with new opportunities but also with a change in security-related threats that will continue to evolve, making it imperative to secure AI systems.

Cybersecurity Threat Landscape

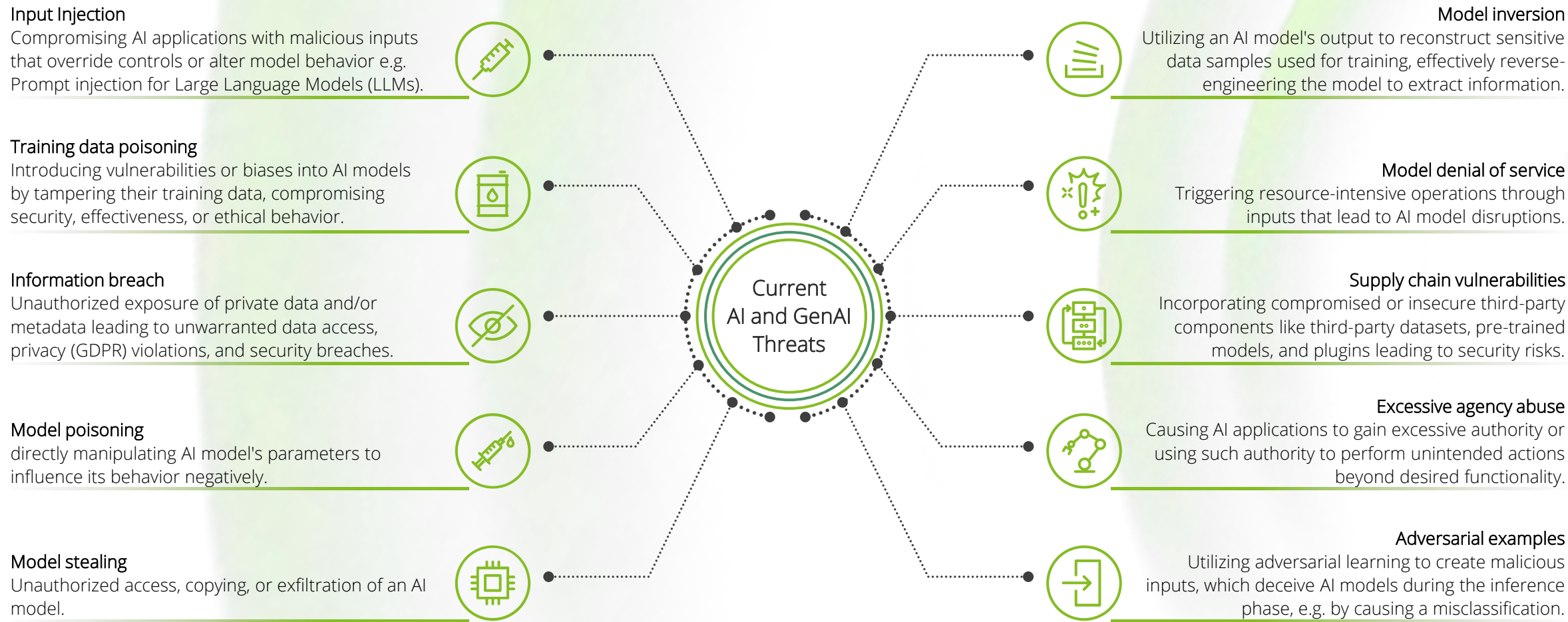
The increasing usage and availability of AI and GenAI leads to a change in the Cybersecurity threat landscape. On the one hand it **enables attacker to intensify their attack frequency, efficiency and complexity** due to the use of AI and GenAI, on the other hand it is leading to completely new threats for AI and GenAI like adversarial attacks.

Moreover, the **attack surface presented by AI and GenAI solutions is unfamiliar territory** for many. It's not only the infrastructure, data and application that require safeguarding, but also the underlying model on which any AI and GenAI System is build. It contains many sensitive information and requires additional protection. Additionally, the increasing amount of data being processed and stored is leading to an **increasing focus of data security**.



AI and GenAI is expanding the Cybersecurity threat landscape*

Based on the publications of OWASP, ISO and ENISA, Deloitte consolidated the Top 10 threats for AI and GenAI.



Cybersecurity for AI and GenAI Framework*

Overarching & AI and GenAI domain specific security capabilities ensure the secure development, implementation, and usage of AI and GenAI solutions.

AI and GenAI Domains

The domains constitute the core structure of AI and GenAI systems and are used to cluster security capabilities

The **Data Domain** includes all data handled by the model during training, testing, validation, and for inference after deployment.

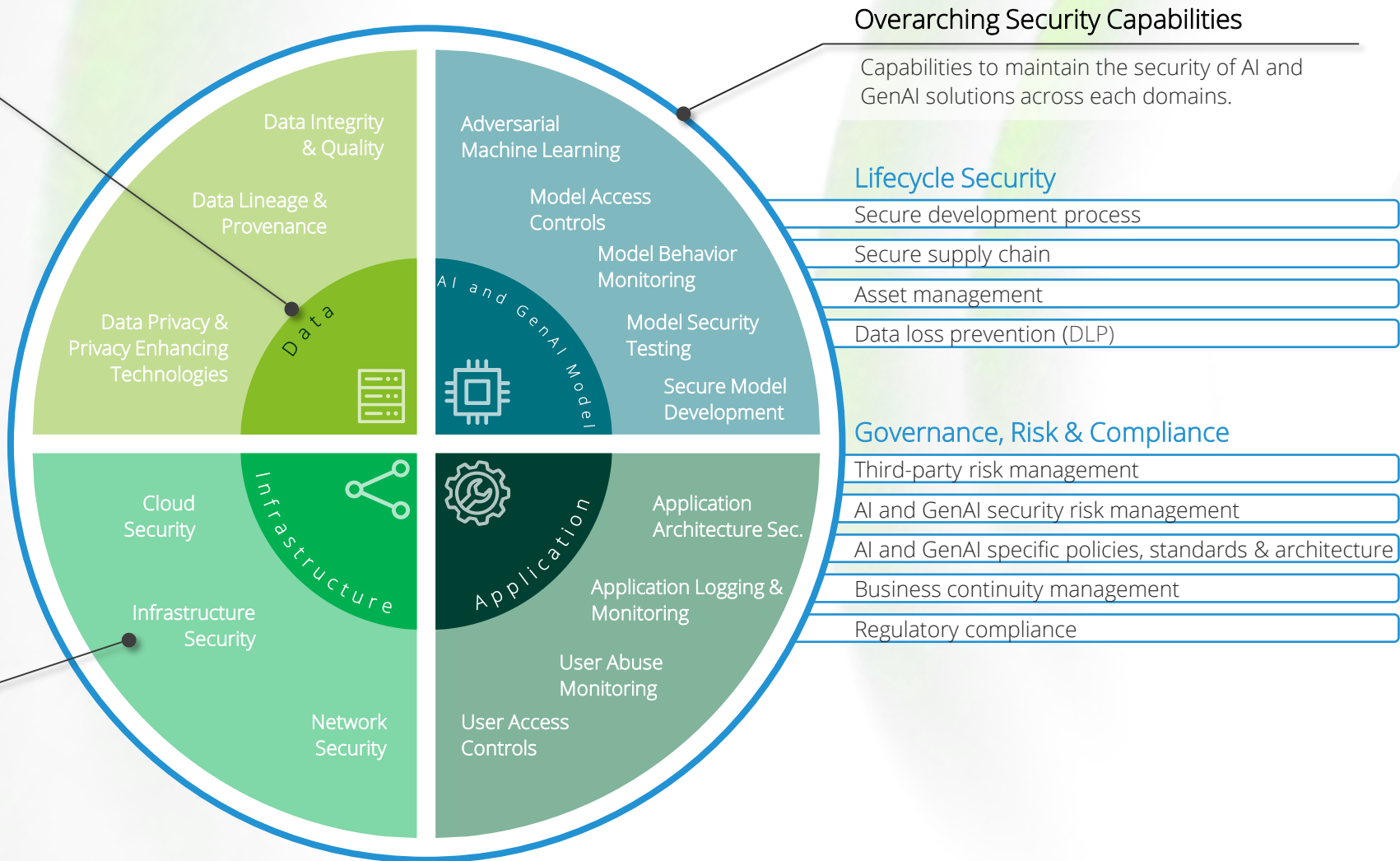
The **AI and GenAI Model Domain** involves the model architecture, training, testing and validation processes, in addition to the model's unique parameters.

The **Application Domain** is the external layer of the AI and GenAI system that hosts the model and sits on the infrastructure. It serves as the user interface.

The **Infrastructure Domain** encompasses the underlying hardware and networking components that are used for developing and hosting the AI and GenAI system.

AI and GenAI Security Capabilities

A Security Capability is a category for grouping of controls that are designed to help address specific Cybersecurity threats in each domain.



AI and GenAI Cybersecurity roadmap – discover your next steps

The AI and GenAI Cybersecurity Roadmap is designed to help organizations on the journey toward secure implementation, deployment, and usage of AI and GenAI applications.



Hold a AI and GenAI Cybersecurity lab

Understand the basics: delve into foundational concepts of Cybersecurity for AI and GenAI including threat landscape, encryption, network security, and access controls with AI labs and future casting table-top exercises (TTX)

Familiarize yourself with AI and GenAI: gain a basic understanding of AI and GenAI principles and its implementation, algorithms, and its applications in Cybersecurity.



Assess your AI risk level (AIRL)

Measure your maturity/risk level: to gauge your organization's readiness and maturity, we have Framework devised a broad assessment and security. Deloitte's solution can help you define the AIRL-of each component you are hoping to secure scoring it on a 1 to 5 scale. Your components' AIRL will inform the specific controls families to be considered and prioritized.



Identify tailored Security controls

Identify the tailored set of Cybersecurity controls. Deloitte's Cybersecurity for AI and GenAI Framework has over 500 controls from legislation, industry standards, and existing frameworks mapped to four domains to meet the needs of your AIRL.



Implement tailored Security controls

Begin with individual quick wins: Deloitte's approach begins with implementing individual quick wins derived from our maturity assessment to focus on near-term security enhancements. These quick wins are actionable steps that are designed to help you yield significant improvements in your security posture.

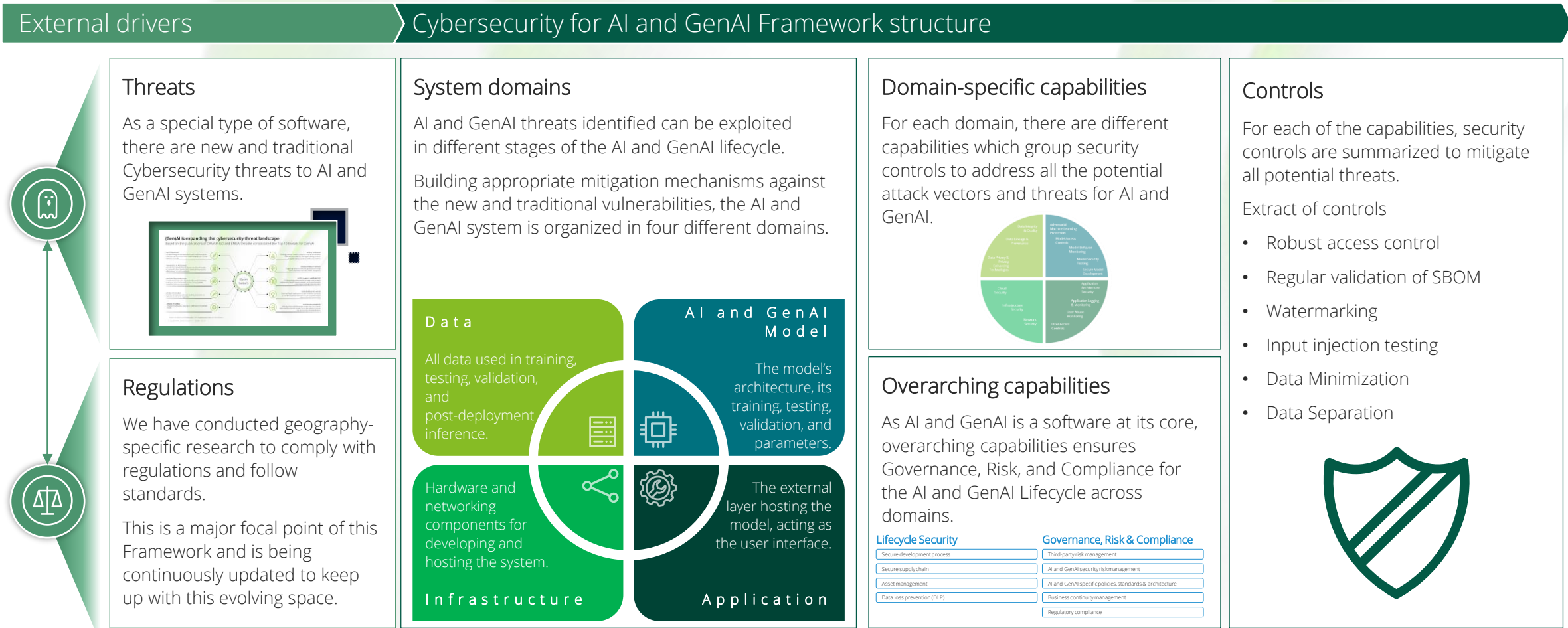


Engage in continuous monitoring

Actively monitor your AI and GenAI systems. Though implementing tailored security controls is crucial to harden your AI and GenAI systems against threats, the ever-evolving threat landscape and new legislation/regulations are pushing organizations to continuously monitor their environments to stay abreast of attacks. To bolster your confidence in the security of your AI systems, Deloitte's attack surface monitoring (ASM) and threat intel, and AI red teaming services are next steps to help you bolster the Cybersecurity for and from AI systems and threat actors.

Cybersecurity for AI and GenAI Framework legend

The Deloitte Cybersecurity for AI and GenAI Framework synthesizes best practices from ISO standards, MITRE ATT&CK, OWASP and ENISA to secure your AI and GenAI system to combat known and novel threats.



Thank you.



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