

SECURING THE FUTURE

How Trend Vision One™ Addresses OWASP
Top 10 LLM & Generative AI Security Risks 2025

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EXECUTIVE SUMMARY

Large Language Models (LLMs) have rapidly transformed business operations across industries, bringing unprecedented capabilities for natural language understanding, content generation, and knowledge processing. However, this technological revolution has introduced new security challenges that organizations must address to protect their data, infrastructure, and users.

OWASP Top 10 LLM & Generative AI Security Risks 2025 identifies the most critical security risks facing LLM-powered applications. This white paper examines how Trend Vision One, Trend Micro's comprehensive security platform, effectively addresses seven of the 10 OWASP Top 10 LLM Application 2025 issues, providing organizations with robust protection against emerging AI-related threats.

Trend Vision One delivers comprehensive protection through its integrated security capabilities, including Zero Trust Secure Access with AI Service Access, AI Security Posture Management, AI App Guard, Container Security, Network IDS/IPS, and more. These solutions work in concert to protect against prompt injection, sensitive information disclosure, supply chain vulnerabilities, improper output handling, excessive agency, vector and embedding weaknesses, and unbounded consumption.

By implementing Trend Vision One, organizations can confidently deploy and utilize LLM applications while maintaining strong security posture against the most prevalent AI-related threats in today's evolving threat landscape.

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Introduction

The emergence of Large Language Models (LLMs) and Generative AI has changed how organizations process, analyze, and generate information. These powerful AI systems have been integrated into numerous applications, across all industries, from customer service chatbots to content generation tools and decision support systems. However, this technological advancement comes with a new set of security challenges that organizations must address.



The OWASP LLM and Gen AI Security Project, a global initiative dedicated to identifying and mitigating security risks associated with large language models, has recognized these emerging threats and developed the OWASP Top 10 for LLM Applications 2025. This list, which was created in May 2023 and updated annually, identifies the most critical security risks facing LLM-powered applications, reflecting the evolving landscape of AI threats and vulnerabilities. These risks range from prompt injection attacks to sensitive information disclosure, supply chain vulnerabilities, and more.

As organizations increasingly adopt LLM technologies, they need robust security solutions to protect against these new threats. Trend Vision One, Trend Micro's comprehensive security platform, offers a range of capabilities designed to address the unique security challenges posed by LLM applications.

This white paper explores how Trend Vision One effectively addresses seven of the 10 OWASP Top 10 LLM Application 2025 issues, providing organizations with the tools they need to secure their LLM implementations. By understanding these threats and implementing appropriate security measures, organizations can confidently leverage the power of LLMs while maintaining a strong security posture.

Understanding the 2025 OWASP Top 10 for LLMs and GenAI Applications

The OWASP Top 10 for LLM Applications 2025 represents the most critical security risks facing LLM-powered applications. Understanding these risks is essential for organizations looking to secure their LLM implementations. The ten risks identified by OWASP are:

- 1. LLM01:2025 Prompt Injection:** Occurs when user prompts alter the LLM's behavior or output in unintended ways, potentially causing them to violate guidelines, generate harmful content, enable unauthorized access, or influence critical decisions.
- 2. LLM02:2025 Sensitive Information Disclosure:** Involves the risk of LLMs exposing sensitive data, proprietary algorithms, or confidential details through their output, resulting in unauthorized data access, privacy violations, and intellectual property breaches.
- 3. LLM03:2025 Supply Chain:** Addresses vulnerabilities in LLM supply chains that can affect the integrity of training data, models, and deployment platforms, potentially resulting in biased outputs, security breaches, or system failures.



4. **LLM04:2025 Data and Model Poisoning:** Occurs when pre-training, fine-tuning, or embedding data is manipulated to introduce vulnerabilities, backdoors, or biases, compromising model security, performance, or ethical behavior.
5. **LLM05:2025 Improper Output Handling:** Refers to insufficient validation, sanitization, and handling of LLM-generated outputs before they are passed to other components and systems, potentially leading to security vulnerabilities.
6. **LLM06:2025 Excessive Agency:** Involves the risks associated with granting LLMs too much autonomy or access to functions and systems, which can lead to unintended consequences if the LLM malfunctions or is manipulated.
7. **LLM07:2025 System Prompt Leakage:** Concerns the risk that system prompts or instructions used to guide the LLM's behavior might contain sensitive information that could be exposed to unauthorized users.
8. **LLM08:2025 Vector and Embedding Weaknesses:** Addresses security risks in systems using Retrieval Augmented Generation (RAG) with LLMs, where weaknesses in vector and embedding handling can lead to data leakage or manipulation.
9. **LLM09:2025 Misinformation:** Focuses on the risk of LLMs producing false or misleading information that appears credible, potentially leading to security breaches, reputational damage, and legal liability.
10. **LLM10:2025 Unbounded Consumption:** Involves the risk of LLM applications allowing excessive and uncontrolled inferences, leading to denial of service, economic losses, model theft, and service degradation.

Trend Vision One currently addresses seven of these 10 risks, with capabilities for LLM04, LLM07, and LLM09 in development. The following sections will detail how Trend Vision One's existing capabilities help organizations mitigate these critical security risks.

Trend Vision One Platform Overview

Trend Vision One is Trend Micro's enterprise cybersecurity platform that provides integrated protection across AI, endpoints, networks, cloud environments, email systems and many more. The platform combines exposure and risk management, advanced threat detection, response capabilities, and runtime protection into a unified solution, enabling organizations to effectively defend against a wide range of cyber threats, including those targeting LLM applications.

Key Components of Trend Vision One

ZTSA AI Service Access

AI Service Access is an advanced capability within Zero Trust Secure Access that provides content inspection and access control for public and private generative AI services. It helps prevent prompt injection, malicious large language model attacks, and data leakage through advanced content inspection and filtering.

Key features include:

- Monitoring and blocking based on data filtering rules, content violations, or potential malicious content
- Support for popular public generative AI services like ChatGPT, Gemini, Microsoft Copilot and Claude and DeepSeek.
- Supports content inspection on major GenAI API providers such as Anthropic API and Amazon Bedrock
- Bidirectional traffic inspection for both user prompts and AI responses

AI Security Posture Management (AI-SPM)

AI Security Posture Management provides visibility into cloud assets used to build AI services, including threats, misconfigurations, and potential attack paths. It displays interactive widgets summarizing key information about AI-related assets in connected cloud accounts across categories like cloud services, workloads, models, data storage, and entitlements.

Endpoint Security: AI App Guard

AI App Guard is a security feature that provides advanced protection for AI applications and files. It helps identify suspicious or untrusted programs attempting to modify AI apps and associated files, protecting AI-integrated applications from malicious modifications.

Trend Micro TippingPoint™

Trend Micro TippingPoint delivers real-time, in-line threat protection for AI infrastructure by preventing the exploitation of vulnerabilities through network-based attacks without performance degradation. It enables the detection and blocking of zero-day vulnerabilities and leverages threat intelligence from the Zero Day Initiative to protect critical network assets before patches are available.

Endpoint Security: Server & Workload Protection (SWP) Intrusion Prevention System (IPS)

Within Trend Vision One our SWP IPS rules safeguard AI servers and workloads against known and zero-day vulnerabilities through automated virtual patching. This host-based protection is especially valuable for continuous protection of critical AI infrastructure by automatically applying recommended intrusion prevention rules based on security priorities and vulnerability scan results.

Container Security

Container Security provides flexible control over what is deployed into your containerized environments, ensuring that only trusted containers get deployed and keeping your pipeline monitored for potential vulnerabilities, malware, secrets, and or compliance violations within the images even before they are deployed to production. Once a container is running, it is protected by our runtime scanning engine that provide visibility into your container activity, detecting events mapped to the MITRE ATT&CK framework and notifying you of container drift.

By combining these components, Trend Vision One offers a comprehensive approach to securing LLM applications against the various threats identified in the OWASP Top 10 for LLM Applications 2025.

How Trend Vision One Addresses OWASP Top 10 LLM Application Issues

LLM01:2025 Prompt Injection

Prompt Injection occurs when user prompts alter the LLM's behavior or output in unintended ways. These inputs can affect the model even if they are imperceptible to humans — such as through adversarial character strings, encoded instructions, hidden directives in images accompanying text, or split payloads across multiple inputs. Such attacks can cause models to violate guidelines, generate harmful content, reveal sensitive system information, execute unauthorized commands in connected systems, or manipulate critical decision-making processes while evading human detection.



How Trend Vision One Addresses Prompt Injection

1. Define and validate expected output formats: ZTSA AI implements strict validation of output formats to ensure that LLM responses conform to expected patterns and structures, making it harder for malicious prompts to generate harmful outputs.

2. Implement input and output filtering: ZTSA AI provides advanced content inspection and filtering capabilities that analyze both user prompts and AI responses. This bidirectional inspection helps identify and block potential prompt injection attempts before they can affect the LLM's behavior.

- 3. Enforce privilege control and least privilege access:** ZTSA AI implements strict role-based access controls that limit what users can do with AI services, reducing the potential impact of successful prompt injection attacks.
- 4. Conduct adversarial testing and attack simulations:** Through future development, Trend Vision One will provide capabilities for adversarial testing and attack simulations to identify and address prompt injection vulnerabilities before they can be exploited.

By implementing these controls, Trend Vision One helps organizations protect their LLM applications from prompt injection attacks that could otherwise lead to unauthorized access, data leakage, or other security breaches.

LLM02:2025 Sensitive Information Disclosure

Sensitive Information Disclosure involves the risk of LLMs exposing sensitive data, proprietary algorithms, or confidential details through their output. This can result in unauthorized data access, privacy violations, and intellectual property breaches.

How Trend Vision One Addresses Sensitive Information Disclosure

Trend Vision One provides multiple layers of protection against sensitive information disclosure:

- 1. Apply mitigations from OWASP Top Ten's "A06:2021 – Vulnerable and Outdated Components":** Trend Vision One Cyber Risk and Exposure Management (CREM) capabilities help detect and mitigate vulnerabilities in components that could lead to sensitive information disclosure. The platform provides both agentless vulnerability scanning for cloud resources and agent-based scanning for endpoints, along with virtual patching through TippingPoint and Endpoint Security SWP IPS.
- 2. Conduct comprehensive AI Red Teaming and Evaluations:** In future development, Trend Vision One will provide capabilities for comprehensive AI red teaming and evaluations to identify sensitive information disclosure vulnerabilities introduced from training data, RAG databases, or agent tooling.

- 3. Maintain an up-to-date inventory of components:** AI Security Posture Management (AI-SPM) maintains an up-to-date inventory of AI-related cloud assets, including software components, helping organizations identify and address potential vulnerabilities that could lead to information disclosure.
- 4. Implement comprehensive AI service monitoring and auditing:** ZTSA AI provides robust monitoring and auditing capabilities for AI service interactions, tracking user access attempts, detecting sensitive data loss in prompts, identifying potential prompt injections, and logging content violations - helping organizations prevent unauthorized disclosure of sensitive information when using generative AI services.



By implementing these controls, Trend Vision One helps organizations protect their sensitive information from being exposed through LLM applications, maintaining data confidentiality and protecting intellectual property.

LLM03:2025 Supply Chain

Supply Chain vulnerabilities in LLMs can affect the integrity of training data, models, and deployment platforms. These risks can result in biased outputs, security breaches, or system failures, particularly when using third-party pre-trained models and data.

How Trend Vision One Addresses Supply Chain Vulnerabilities

Trend Vision One provides comprehensive protection against supply chain vulnerabilities through several key capabilities:

- 1. Apply mitigations from OWASP Top Ten’s “A06:2021 – Vulnerable and Outdated Components”:** Trend Vision One Cyber Risk and Exposure Management (CREM) and Virtual Patching capabilities help detect and mitigate vulnerabilities in the LLM supply chain. The platform provides both agentless vulnerability scanning for cloud resources and agent-based scanning for endpoints, along with virtual patching to protect against known vulnerabilities.
- 2. Maintain an up-to-date inventory of components:** AI Security Posture Management (AI-SPM) maintains an up-to-date inventory of AI-related cloud assets, including software components and their vulnerabilities. This helps organizations identify and address potential supply chain vulnerabilities before they can be exploited.
- 3. Implement strict monitoring and auditing practices:** ZTSA AI provides robust monitoring and auditing capabilities for collaborative model development environments, helping organizations detect and prevent supply chain attacks that could compromise their LLM applications.
- 4. Secure container environments for LLM deployments:** Trend Vision One Container Security scans container images for vulnerabilities, malware, and compliance violations throughout the development pipeline, ensuring that containerized LLM environments remain secure from supply chain threats before deployment to production.
- 5. Enforce security policies for container deployments:** Trend Vision One Container Security enables organizations to implement admission policies that ensure only containers meeting specific security requirements can run in production environments, reducing the risk of compromised components in the LLM supply chain. By implementing these controls, Trend Vision One helps organizations protect their LLM applications from supply chain vulnerabilities that could otherwise lead to security breaches or system failures.

LLM05:2025 Improper Output Handling

Improper Output Handling refers to insufficient validation, sanitization, and handling of LLM-generated outputs before they are passed to other components and systems. This can lead to security vulnerabilities such as XSS, CSRF, SSRF, privilege escalation, or remote code execution.

How Trend Vision One Addresses Improper Output Handling

Trend Vision One's ZTSA AI Service Access provides robust protection against improper output handling through several key capabilities:

- 1. Implement output validation and sanitization:** ZTSA AI implements strict validation and sanitization of LLM outputs to ensure they don't contain malicious content that could exploit vulnerabilities in downstream systems.
- 2. Content filtering with rule-based controls:** ZTSA AI provides rule-based content filtering capabilities that can detect and act on potentially harmful content patterns in AI responses. Organizations can configure the system to either block problematic outputs or allow them with detection logs based on predefined or custom filtering rules.
- 3. Employ rate limiting and throttling mechanisms:** ZTSA AI implements rate limiting and throttling to control the flow of LLM outputs, reducing the risk of overwhelming downstream systems with potentially malicious content.

By implementing these controls, Trend Vision One helps organizations protect their systems from security vulnerabilities that could arise from improper handling of LLM outputs, maintaining the integrity and security of their applications.

LLM06:2025 Excessive Agency

Excessive Agency involves the risks associated with granting LLMs too much autonomy or access to functions and systems. This can lead to unintended consequences if the LLM malfunctions or is manipulated, particularly through extensions or plugins that allow the LLM to interact with other systems.

How Trend Vision One Addresses Excessive Agency

Trend Vision One provides comprehensive protection against excessive agency through several key capabilities:

- 1. Implement strict role-based access controls:** ZTSA AI implements strict role-based access controls that limit what LLMs can do and what systems they can interact with, reducing the risk of excessive agency leading to security breaches.

- 2. Implement robust logging and auditing mechanisms:** AI Security Posture Management (AI-SPM) provides robust logging and auditing capabilities for LLM operations, helping organizations detect and respond to instances of excessive agency before they can cause significant harm.
- 3. Regularly review and update LLM permissions and capabilities:** AI Security Posture Management (AI-SPM) helps organizations detect misconfigurations between cloud resources and LLMs, ensuring that LLMs only have the permissions and capabilities they need to perform their intended functions.

By implementing these controls, Trend Vision One helps organizations protect their systems from the risks associated with excessive agency in LLM applications, maintaining control over what LLMs can do and what systems they can interact with.

LLM08:2025 Vector and Embedding Weaknesses

Vector and Embedding Weaknesses present significant security risks in systems utilizing Retrieval Augmented Generation (RAG) with LLMs. Weaknesses in how vectors and embeddings are generated, stored, or retrieved can be exploited to inject harmful content, manipulate model outputs, or access sensitive information.

How Trend Vision One Addresses Vector and Embedding Weaknesses

Trend Vision One provides protection against vector and embedding weaknesses through several key capabilities:

- 1. Regularly update and patch vector database systems:** Trend Vision One's vulnerability patch management capabilities help organizations keep their vector database systems up-to-date with the latest security patches, reducing the risk of exploitation through known vulnerabilities. Additionally, if the vector database is containerized, Trend Vision One Container Security can detect exploitation attempts.
- 2. Monitor for unusual patterns in vector queries or embeddings:** Currently in development, we will provide visibility into vector queries and responses by intercepting them and inspecting responses for sensitive content. This helps organizations detect and respond to potential attacks targeting vector and embedding weaknesses.

By implementing these controls, Trend Vision One helps organizations protect their RAG systems from security vulnerabilities that could arise from vector and embedding weaknesses, maintaining the integrity and security of their LLM applications.

LLM10:2025 Unbounded Consumption

Unbounded Consumption involves the risk of LLM applications allowing excessive and uncontrolled inferences, leading to denial of service, economic losses, model theft, and service degradation. The high computational demands of LLMs, especially in cloud environments, make them vulnerable to resource exploitation and unauthorized usage.

How Trend Vision One Addresses Unbounded Consumption

Trend Vision One's ZTSA AI Service Access provides protection against unbounded consumption through its rate limiting capabilities:

- 1. Use rate limiting and throttling mechanisms:** ZTSA rate limiting helps control the number of requests that can be made to LLM services within a given time period, preventing excessive consumption that could lead to denial of service or economic losses.

By implementing these controls, Trend Vision One helps organizations protect their LLM applications from unbounded consumption attacks that could otherwise lead to service degradation or financial losses.

Implementation Considerations

When implementing Trend Vision One to address OWASP Top 10 LLM Application issues, organizations should consider the following:

Supported AI Services

ZTSA AI Service Access currently supports most generative AI services available to the public. Such as ChatGPT and Google Gemini. Check our documentation for up-to-date information [here](#).

Deployment Options

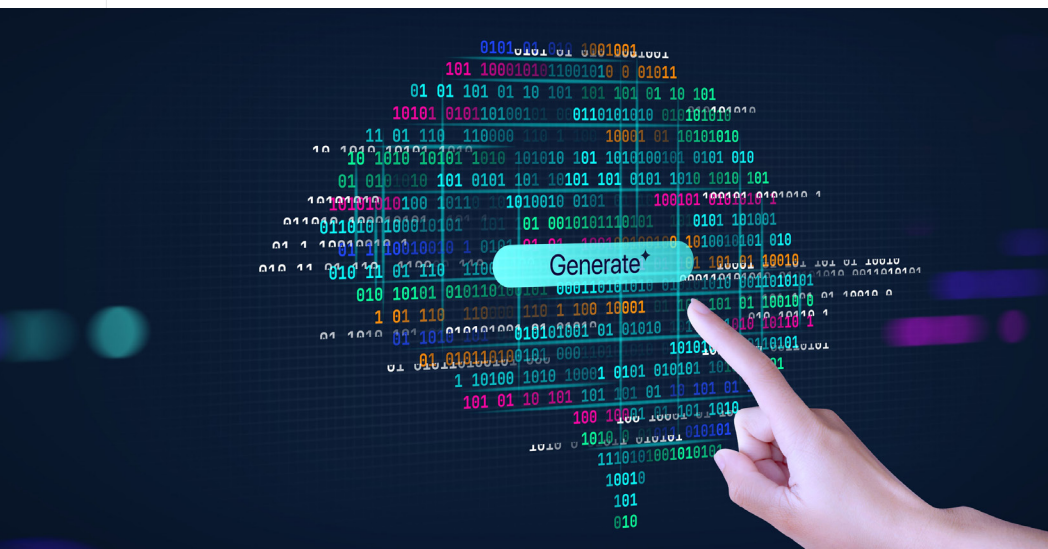
Organizations have multiple options for deploying ZTSA AI Service Access:

1. Secure Access Module: Installed on end-user devices and integrated with IAM solutions
2. Traffic forwarding: Using proxy-based solutions like PAC files, proxy chaining, or port forwarding

The appropriate deployment option will depend on the organization's existing infrastructure and security requirements.

Container Security can protect containers in multiple deployment environments:

1. Kubernetes: Both Cloud (examples like EKS, AKS, and GKE) and On Premise
2. Amazon ECS/Fargate



Integration with Existing Security Controls

Trend Vision One works best when integrated with existing security controls. Organizations should consider how Trend Vision One will complement their current security architecture, including:

- Identity and Access Management (IAM) systems
- Endpoint security solutions
- Network security controls
- Cloud security posture management

Monitoring and Response Capabilities

To maximize the effectiveness of Trend Vision One in addressing LLM application security issues, organizations should establish robust monitoring and response capabilities:

- Regularly review AI Service Access logs and alerts
- Establish incident response procedures for LLM-related security incidents
- Conduct regular security assessments of LLM applications
- Update security policies and controls based on emerging threats

By considering these implementation factors, organizations can effectively deploy Trend Vision One to address OWASP Top 10 LLM Application issues and maintain a strong security posture for their LLM applications.

Conclusion

As Large Language Models continue to transform business operations across industries, organizations must address the unique security challenges these powerful AI systems introduce. The OWASP Top 10 for LLM Applications 2025 provides a valuable framework for understanding these challenges, and Trend Vision One offers comprehensive protection against seven of these 10 critical security risks.

Through its integrated security capabilities — including Zero Trust Secure Access with AI Service Access, AI Security Posture Management, AI App Guard, TippingPoint and Endpoint Security - Intrusion Preventions Systems — Trend Vision One helps organizations protect their LLM applications from prompt injection, sensitive information disclosure, supply chain vulnerabilities, improper output handling, excessive agency, vector and embedding weaknesses, and unbounded consumption.

While capabilities for addressing data and model poisoning (LLM04), system prompt leakage (LLM07), and misinformation (LLM09) are still in development, Trend Vision One's existing protections provide a solid foundation for securing LLM applications against the most prevalent threats.

By implementing Trend Vision One and following the recommended implementation considerations, organizations can confidently deploy and utilize LLM applications while maintaining a strong security posture. As the threat landscape continues to evolve, Trend Micro remains committed to enhancing Trend Vision One's capabilities to address emerging AI-related security challenges, ensuring that organizations can safely harness the power of LLMs to drive innovation and growth.

Sources and Reference Material

1. [OWASP Top 10 for LLM and GenAI Applications 2025](#)
2. [Trend Vision One ZTSA AI Service Access](#)
3. [Trend Vision One Cyber Risk Exposure Management – AI-SPM](#)
4. [Trend Vision One Endpoint Security - AI App Guard](#)
5. [Trend Vision One Endpoint Security - Deepfake Protection](#)
6. [Trend Vision One Network Security - Network Detection and Response \(NDR\)](#)
7. [Trend Vision One Network Security - TippingPoint](#)
8. [OWASP Application Security Verification Standard \(ASVS\)](#)
9. [MITRE ATLAS \(Adversarial Threat Landscape for Artificial-Intelligence Systems\)](#)
 - a. [AI Model Tampering via Supply Chain Attack](#)

Glossary of Terms

AI Security Posture Management (AI-SPM): A capability within Trend Vision One that provides visibility into cloud assets used to build AI services, including threats, misconfigurations, and potential attack paths.

AI Service Access: A capability within Zero Trust Secure Access that provides content inspection and access control for public and private generative AI services.

Embedding: The process of converting text or other data into numerical vectors that capture semantic meaning, used by LLMs to process and understand information.

Excessive Agency: The vulnerability that occurs when an LLM is granted too much autonomy or access to functions and systems, potentially leading to unintended consequences.

Hallucination: When an LLM generates content that seems accurate but is fabricated, often occurring when the model fills gaps in its training data using statistical patterns.

Large Language Model (LLM): An advanced AI system trained on vast amounts of text data to understand and generate human-like language.

Prompt Injection: A vulnerability where user inputs manipulate an LLM's behavior or output in unintended ways, potentially causing it to violate guidelines or perform unauthorized actions.

RAG (Retrieval Augmented Generation): A technique that enhances LLM outputs by retrieving relevant information from external sources before generating responses.

Sensitive Information Disclosure: The risk of LLMs exposing sensitive data, proprietary algorithms, or confidential details through their output.

Supply Chain Vulnerability: Security risks in the components, data, or models used to create and deploy LLM applications.

System Prompt: Instructions provided to an LLM to guide its behavior and responses, which may contain sensitive information.

Unbounded Consumption: The vulnerability that occurs when an LLM application allows excessive and uncontrolled inferences, potentially leading to denial of service or economic losses.

Vector Database: A specialized database designed to store and query vector embeddings efficiently, often used in RAG systems.

Virtual Patching: A security technique that applies protection against known vulnerabilities before official patches are available. Trend Micro TippingPoint and Trend Vision One Endpoint Security (Server & Workload Protection with Intrusion Prevention System) offer these capabilities.

Zero Trust Secure Access: A security model that eliminates implicit trust and requires continuous verification of users and devices before granting access to resources.

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