

@PRAGATIX

Security-First AI Platform

- On-Prem.
- Ready to Use and Build.
- Designed for Governance.



AGAT’s Pragatix is an enterprise-ready AI platform that empowers organizations to securely adopt generative AI with flexible deployment options.

The platform delivers a comprehensive suite of private AI services, including a RAG knowledge assistant, database analytics agents, AI Agents, workflow automation, anomaly detection, classification, AI-powered search, and more.

Complementing this, the AI Firewall that provides real-time proxy control over both public AI services and the internal AI Suite by enforcing risk-based policies, classifying data sensitivity and user intent, and giving complete visibility into enterprise and shadow AI usage.

No Risks

Local AI Services

@PRAGATIX AI Suite

For customer that don't want to take any risk of using Public AI services.

Enterprise AI service to use and build.

Managed Risks

AI Services Inspect and Control

@PRAGATIX AI Firewall

For customers that are willing to use Public AI services but want to manage the risks.

Built on AI TRISM principles.

Private AI Suite – On-Prem, Enterprise-Ready AI

Enterprise AI services within the Pragatix platform, providing organizations with ready-to-use AI capabilities.

- Enterprise-ready:**

low-code / no-code platform.
- Flexible deployment:**

On-prem, Private Cloud, Air-gapped, SaaS.
- Model-agnostic:**

supports multiple LLMs.
- AI Usage Control:**

Full visibility & governance across AI usage.
- Data Permissions:**

Generates answers based on user permissions.
- Data Grounding:**

Connects to files, sites, emails, and meetings..

Core Modules

- RAG Knowledge Assistant

AI Code Assistant

Anomaly Detection & Log Analysis

Audio Content creator

AI Agents

Smart Search

Data Extraction and Classification

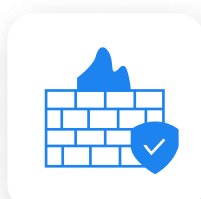
Data Analysis Agent

Document Translation

AI Customer Support Platform

Multi-Model Support

On-Prem Models						Optional Cloud Models		Multimodal Support			
Llama	Mistral AI	DeepSeek	Gemma	OSS	AI21	AWS Bedrock	OpenAI	Text	Vision	Video	Speech





AI Firewall – Governance and Security


Mitigate AI risks by gaining visibility and control and enforcing guardrails with real-time inspection and shadow ai detection.

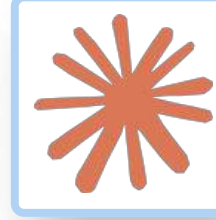
+ AI Oversight Anywhere


Monitor internal and external AI services (e.g., ChatGPT, Gemini, Copilot).



ChatGPT



Copilot



Gemma


Claude


Jamba


Perplexity


Deepseek


Grok

+ AI Model Governance





Define and enforce which AI models are allowed across the enterprise based on risk, policy, and context.

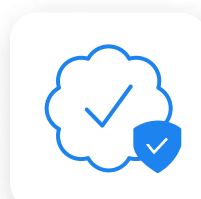
- Risk-based model classification
- Policy-driven model allow / deny
- Context-aware model routing

+ Proactive Risk Prevention

- Real-time AI request & response inspection
 - Shadow AI detection & visibility
- Prompt injection protection
 - Sensitive data blocking before cloud AI
- Hallucination detection
 - Policy enforcement & audit logging
- Toxic content filtering
 - Supports proxy, browser, or API deployment

+ Built on AI TRiSM Principles

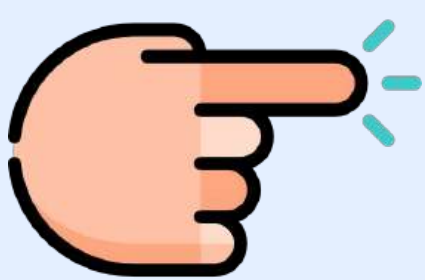
 Security	 Risk Management	 Trust	 Governance
DLP, taxonomy & classification, OWASP LLM risk coverage.	Content filtering, hallucination reduction, business risk control.	Policy-based output validation and content integrity.	Visibility, auditing, and compliance mapping across AI usage.



Platform Benefits

- ✓ Zero Data Exposure: Fully local, private, or air-gapped deployment
- ✓ All-in-One Solution: AI Suite + Firewall in one platform
- ✓ Fast Deployment: No-code setup, enterprise-ready in minutes
- ✓ Enhanced Reporting: AI usage and governance insights
- ✓ Model Flexibility: Use open-source or proprietary models under your policies
- ✓ Secure AI Use: Prevents data leakage and unsafe outputs

Experience Secure AI Adoption



Gain the power of AI with confidence.
[Get a Free Trial](#) and see how Pragatix helps you govern, protect, and scale AI responsibly across your enterprise.



 For Personal use try out the [Personal Private AI chat](#) running the model on your browser ensuring privacy.