

# Security-First AI Platform

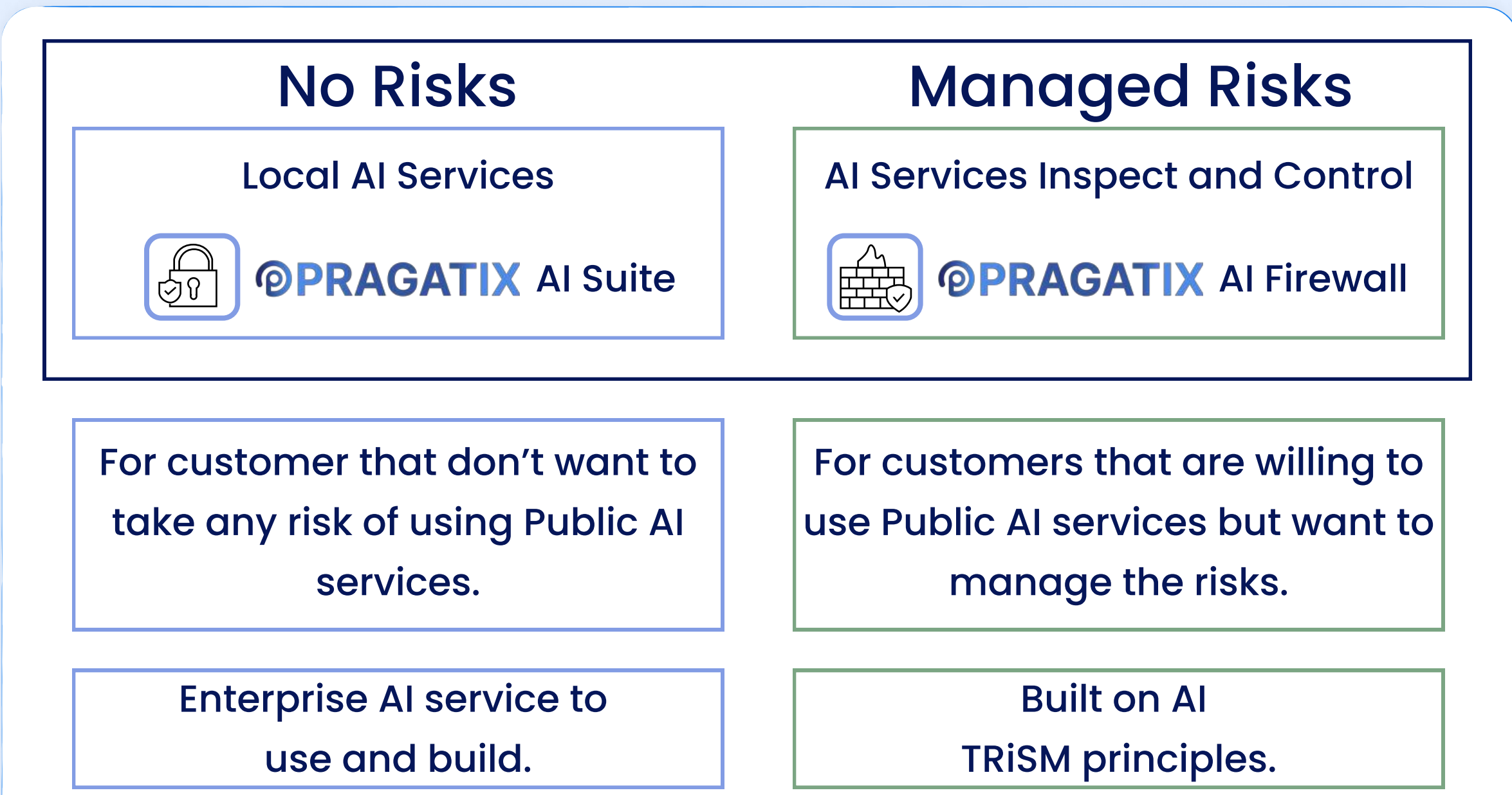
- On-Prem.
- Ready to Use and Build.
- Designed for Governance.



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.



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

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

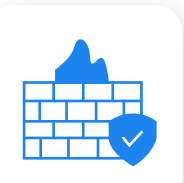
<input checked="" type="checkbox"/> <b>Enterprise-ready:</b> low-code / no-code platform.	<input checked="" type="checkbox"/> <b>Flexible deployment:</b> On-prem, Private Cloud, Air-gapped, SaaS.	<input checked="" type="checkbox"/> <b>Model-agnostic:</b> supports multiple LLMs.
<input checked="" type="checkbox"/> <b>AI Usage Control:</b> Full visibility & governance across AI usage.	<input checked="" type="checkbox"/> <b>Data Permissions:</b> Generates answers based on user permissions.	<input checked="" type="checkbox"/> <b>Data Grounding:</b> Connects to files, sites, emails, and meetings..

### Core Modules

RAG Knowledge Assistant	AI Agents	Data Analysis Agent
AI Code Assistant	Smart Search	Document Translation
Anomaly Detection & Log Analysis	Data Extraction and Classification	AI Customer Support Platform
Audio Content creator		

### 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



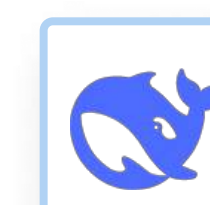
Claude



Jamba



Perplexity



Deepseek



Grok

## + AI Model Governance

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

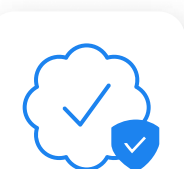
- Risk-based model classification
- Policy-driven model allow / deny
- Context-aware model routing

## + 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

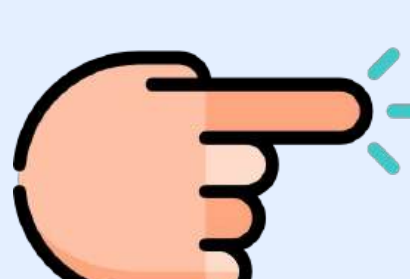
Security	Risk Management	Trust	Governance
DLP, taxonomy & classification, OWASP LLM risk coverage.	Content filtering, hallucination reduction, business risk control.	Policy-based output validation and content integrity.	Visibility, auditing, and compliance mapping across AI usage.



## 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.