

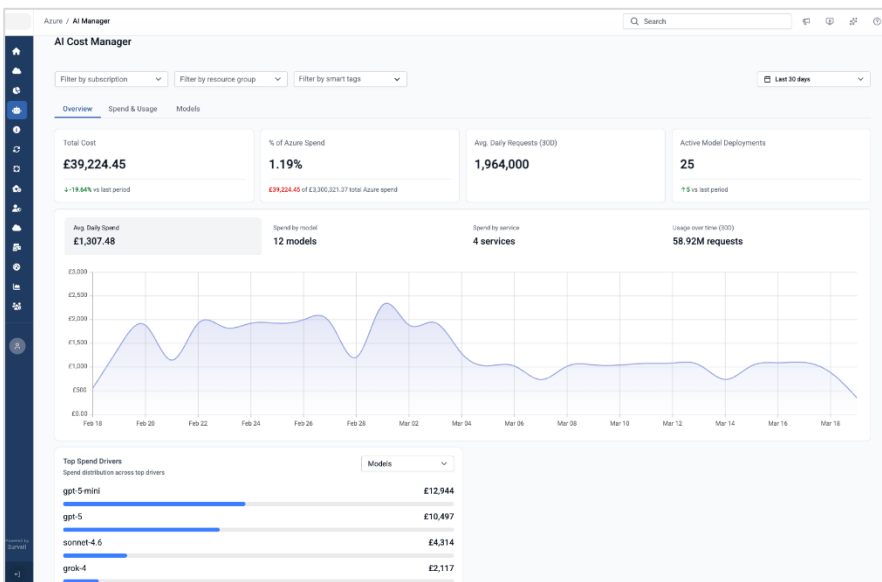


Bring Financial Clarity and Control to AI at Scale

AI adoption is accelerating across the enterprise, but financial governance has not kept pace. As organizations deploy AI models, services, and agent-driven applications, spending is distributed across teams, workloads, and initiatives with limited visibility into ownership or how costs are evolving.

Surveil Azure AI Manager establishes a clear system of accountability for AI investment across the enterprise. By connecting AI consumption with financial and organizational context, it enables leaders to **understand where AI dollars are going, why costs are changing, and how to scale AI responsibly and with confidence.**

**A COMPLETE VIEW OF YOUR AZURE AI
ALL IN ONE PLACE!**



Bringing together cost, activity, and model insights, with the ability to drill into any metric instantly.

ONE PLATFORM FOR TOTAL CLOUD CONFIDENCE



SMART TAGGING

Make Every AI Dollar Traceable

Translate AI consumption into business accountability. Surveil connects token usage, AI services, and supporting infrastructure to the departments, projects, and initiatives responsible for them.



FINANCIAL PLANNING

Forecast AI Investments

Understand how AI costs evolve over time. Surveil analyzes historical cost and usage patterns across models and services to support budgeting, forecasting, and investment planning as AI adoption scales.



RECOMMENDATIONS

Continuous Optimization

Identify optimization opportunities across models, infrastructure, and consumption patterns and help teams adjust deployments and maintain cost efficiency as AI usage evolves.



GOVERNANCE

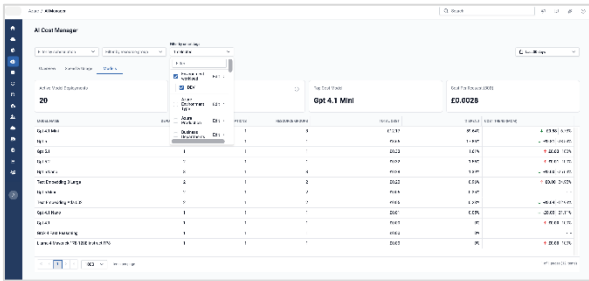
Guide AI Investment Decisions

Understand how AI adoption is progressing across the organization. Surveil shows where AI is deployed, how spending evolves, and which initiatives are driving investment – helping enterprises scale AI while maintaining financial accountability.

HOW SURVEIL AZURE AI MANAGER BRINGS FINANCIAL CONTROL TO AI

Surveil Azure AI Manager connects AI usage, cost, and context to help organizations understand, plan, and optimize AI investment at scale.

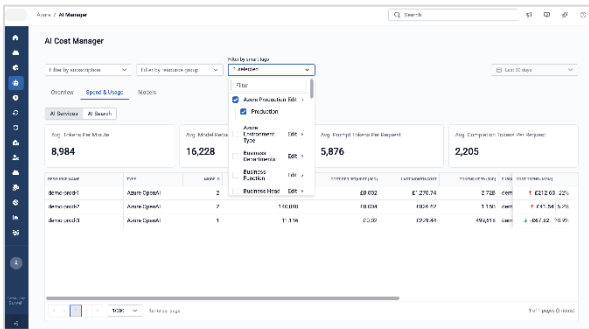
1 DIAGNOSE AI COST DRIVERS



Identify what is truly driving AI spend across models, workloads, and supporting services.

- Understand cost at the model, deployment, and service level
- Track cost per inference and cost per transaction
- Surface hidden cost drivers across shared cloud environments
- Gain a complete view of AI usage across the organization

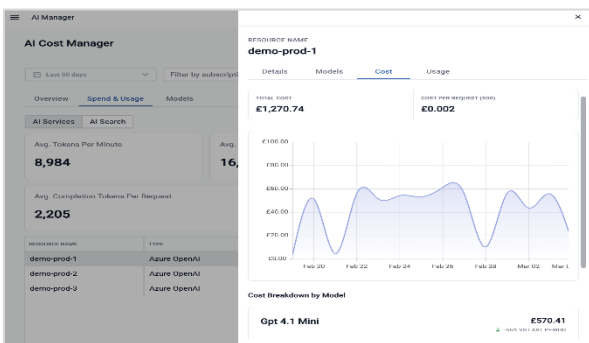
2 TRANSLATE AI CONSUMPTION INTO FINANCIAL SIGNALS



Turn complex AI consumption into clear, actionable financial signals.

- Convert token and usage data into understandable cost metrics
- Attribute AI spend to teams, applications, and business initiatives
- Track cost usage trends as AI adoption scale
- Enable more accurate forecasting and investment planning

3 OPTIMIZE AI INVESTMENT AND EFFICIENCY



Continuously improve AI performance and cost efficiency as usage grows.

- Identify inefficient model usage and unnecessary inference activity
- Detect unused or underutilized AI infrastructure
- Optimize model selection and service configuration
- Maintain efficiency as AI workloads evolve and scale

AI innovation introduces new complexity. **Surveil Azure AI Manager** brings the financial clarity, control, and insight needed to scale it with confidence.

REQUEST A DEMO

Surveil

