

— BlueCallom Enterprise AI

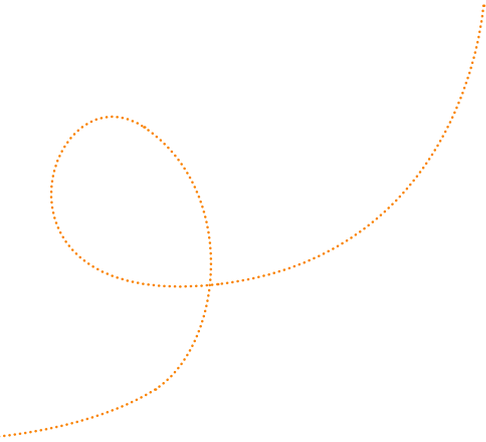
| The AI that brings your vision to life



| BlueCallom — Enterprise AI Solutions

Measurable, Manageable, Scalable —
Delivering Significant Productivity Gains
EAI Platform · EAI Applications · EAI Economics

Enterprise AI

- 
- Making Enterprise AI Measurable
 - Driving Exponential Productivity
 - EAI Adapts to Humans - Not Humans to AI
 - Adaptive, Intelligent Workflows
 - EAI Grade Native AI Platform
 - Native AI Applications Go on Top
 - Teams Need EAI, Not Bots or Assistants
 - The EAI Business Model Drives the Shift
 - Over Time, ROI Becomes Instant
 - Caring for Humans in the Loop
 - Management Analytics With Reasoning
 - EAI Network to Take it Beyond
 - AgenticBlue Architecture
 - Learn More About EAI Economics
 - Customers Get Agents for Free
 - EAI May Become the Biggest Job Creator
 - BlueCallom AI Academy
 - Enterprise AI Agent Giga Factory
 - **RESULT: Operational Excellence**
 - Partner in Your EAI Journey

The AI Management that brings your vision to life.



Christian Weh
Advisory Board Member

Christian is a member of the BlueCallom Enterprise AI Thought Leader Roundtable since its inception. His profound know how about innovation management processes and how they are used in enterprises has provided valuable insights to the group. He was almost 10 years with Johnson & Johnson at last Senior Director of Innovation. Today co-founder and CEO of T-Oncology AG.

Dirk Reich
Advisory Board Member

Dirk was a highly successful executive in the logistics industry, today a multi-board member in the Swiss Enterprise World. Passion for Aviation, Logistics, Alaska and Africa.



Heinrich Zetlmayer
Advisory Board Member

Heinrich Zetlmayer, former VP at IBM and Senior Partner at Arthur D. Little, is a seasoned board member and investor driving economic development through technology. He brings deep expertise in private equity, venture capital, and emerging technologies.





Klaus Schlichtherle
Advisory Board Member

At the helm of Infinigate Group for almost eight years as Group CEO, spearheaded exponential growth across 50 countries, achieving over \$3 billion in revenue and a 20% CAGR. Now serving as Advisor to the Board and Advisory board member of BlueCallom.

Wolfgang Rieder
Advisory Board Member

Wolfgang is Advisory Board Member of BlueCallom Corp. He is helping structure the commercial aspects of BlueCallom, in particular on the sales side and helping scale the organization. He essentially made his career at IBM and PwC where he became a partner and had several top leadership roles.



Axel Schultze
Founder & CEO

Axel is the co-founder and CEO of BlueCallom Corp. After building four highly innovative businesses, two of which reached the billion \$ revenue realm, he was helping startups to do the same. In 2020, he decided to help agile enterprises to become genuinely innovative.

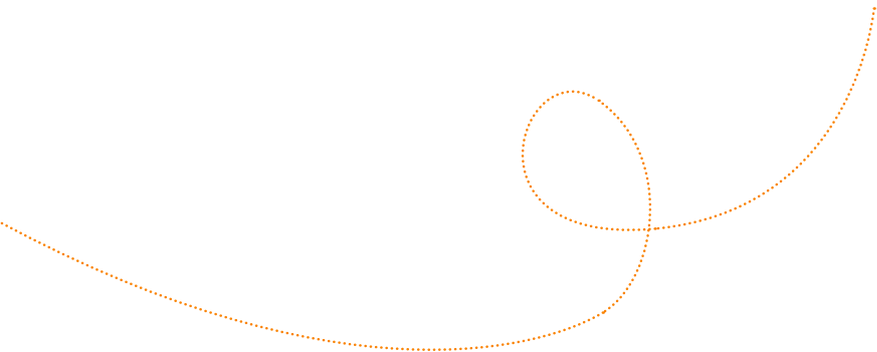


Get more details!





The AI Structure That Brings Your Vision to Life





The AI Architecture

BlueCallom Enterprise AI Foundation

BlueCallom was built from the ground up on a native AI architecture. Intelligence guided every design decision — not conventional software paradigms.

We created a unique platform capable of networking AI actions across multiple departments, users, and operations — delivering enterprise-grade architecture with the necessary safety and compliance foundations.

We partnered with Oracle OCI for scalable computing infrastructure and its leading enterprise architecture expertise.

No longer bound by deterministic software and linear coding, we initially focused exclusively on building agentic AI applications — solutions not achievable with conventional software. Only recently did we observe how conventional systems face significant challenges when attempting to integrate AI agents on top of existing architectures composed of millions of lines of code.

RESULT: Adaptive, intelligent workflows as a decisive competitive advantage.



Measurability for Manageability

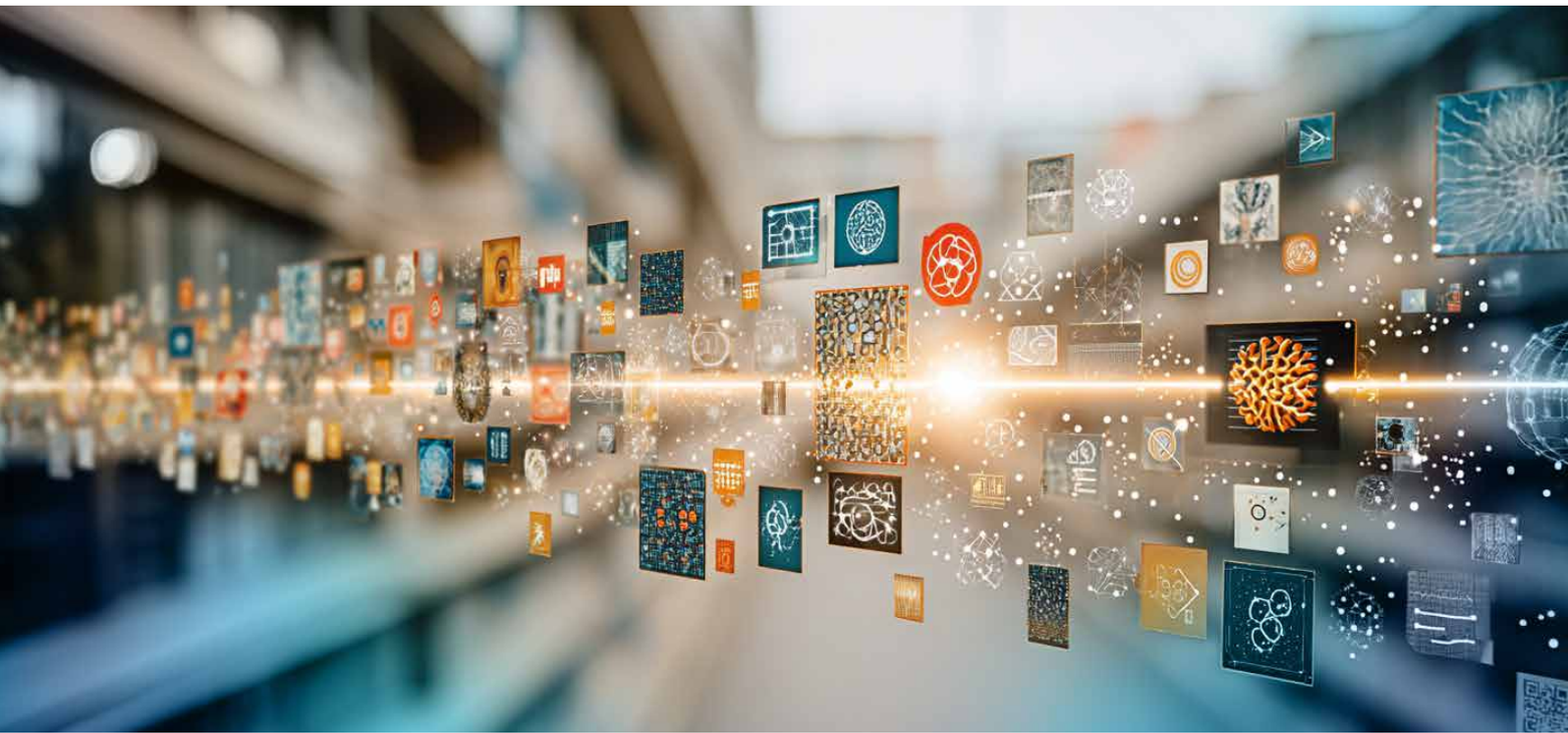
Measurability was one of the greatest challenges of early Enterprise AI solutions. As long as productivity, ROI, usage, and value creation could not be measured, business leaders rarely invested in Enterprise AI.

BlueCallom recognized this challenge early, but a solution became possible only after sufficient data points had been aggregated. After more than 20 million prompt executions, we solved the problem.

Today, our customers can:

- ✦ Monitor the productivity of every AI step
- ✦ Calculate consumption and ROI in real time
- ✦ View user ratings for each application and agent
- ✦ Track usage across the enterprise or within individual departments

RESULT: Manageability of Enterprise AI



The AI Platform

Cross-Functional Enterprise AI

For the first time, executive teams gain a complete multidisciplinary overview of their enterprise and its productivity — enabling management decisions that were previously impossible.

Silos begin to dissolve because there is one unified system instead of separate CRM, SCM, CPQ, R&D, HR, Finance, Accounting, or Controlling platforms — the very systems that created today's organizational boundaries in the first place.

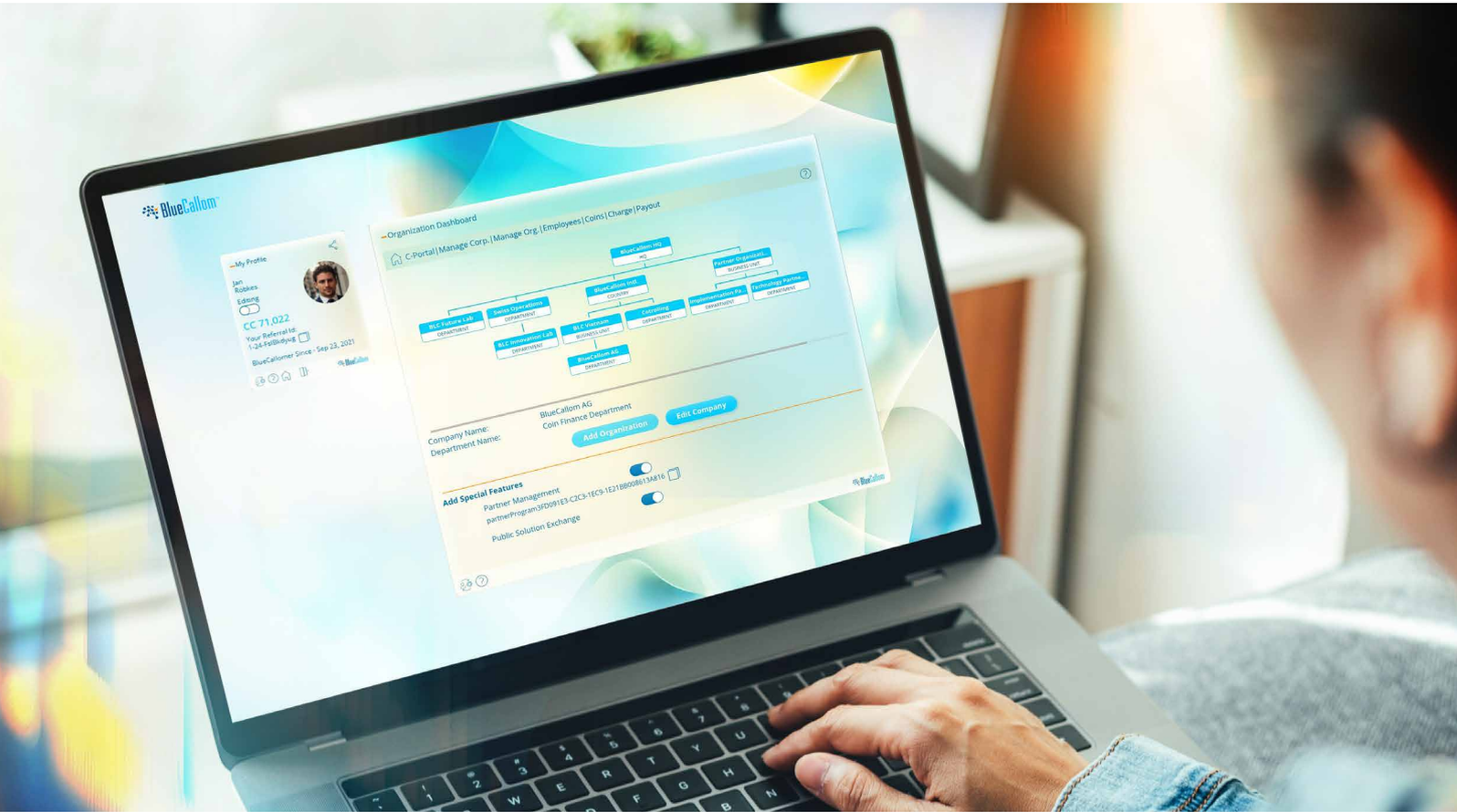
AI Hybrid Operation

In the first phase, a thin network of AI agents spans one or two departments — for example, Sales and Marketing, where collaboration is already strong. Leads flow between departments, and AI-based analytics are shared across both. The hybrid aspect refers to the connection between existing systems and the AI network,

which initially serves as an intelligence and user-interface layer. Over time, only historical data remains in conventional systems, and eventually those legacy systems can be retired.

Interoperability

The Enterprise AI system operates on its own database architecture. Therefore, your data can remain where it is — without cleansing — while multiple CRM, ERP, and other databases are intelligently accessed and utilized. If acquisitions introduce additional systems, BlueCallom AI integrates seamlessly without requiring structural adjustments.



EAI Corporate Setup

AI-Supported Corporate IT

For the first time, executive teams gain a complete multidisciplinary overview of their enterprise and its productivity — enabling management decisions that were previously impossible. Silos disappear because there is now one unified system instead of separate CRM, SCM, CPQ, R&D, HR, Finance, Accounting, and Controlling platforms — the very systems that once defined organizational boundaries.

From Conventional IT to Agentic IT

The transition does not involve replacing one system with another. AgenticBlue replaces traditional IT-based processes with human-friendly adaptive workflows. There is no new system to learn — instead, users interact with technology that guides them toward goals and results.

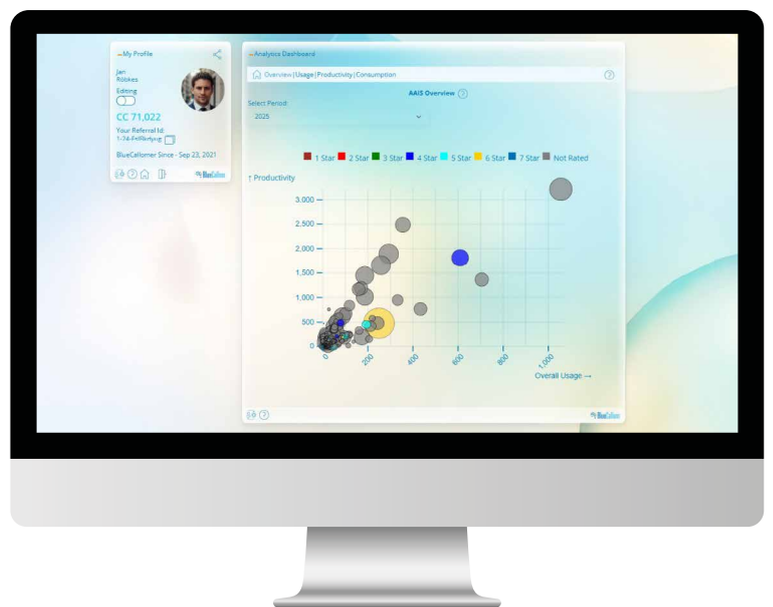
EAI Management Analytics

Measure and Manage Your AI Assets

All AI assets are displayed within a highly informative visualization showing:

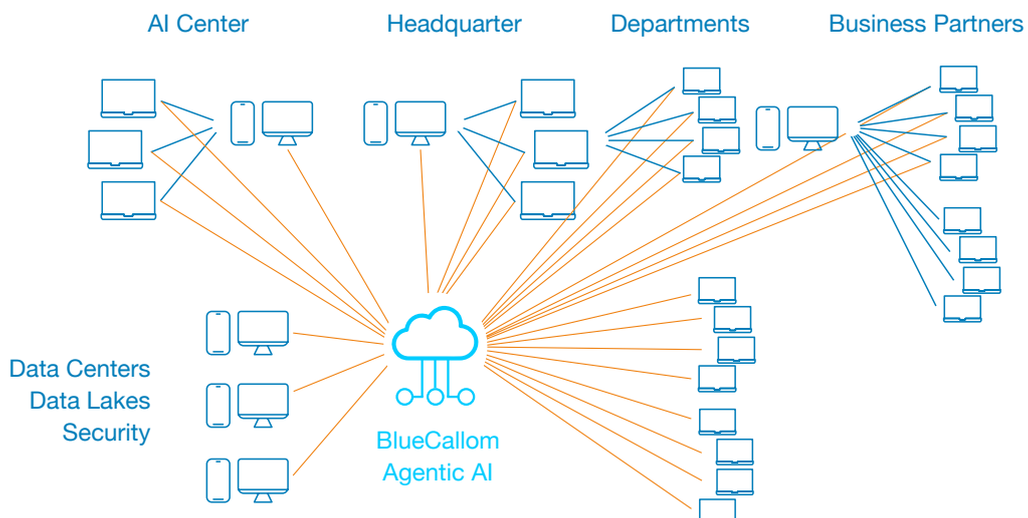
- ✦ Usage (x-axis)
- ✦ Productivity (y-axis)
- ✦ Intensity/Cost (bubble size)
- ✦ User Rating (color coding)

More than 30 reports provide insights into productivity, usage, cost, and ROI across departments, business units, countries, and beyond.



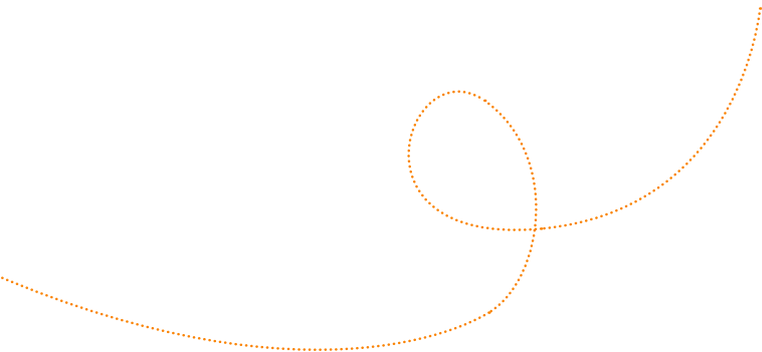
Knowledge Network Across and Beyond Silos

Your Enterprise AI Network (EAN) can extend beyond internal departments into indirect sales organizations, vendor ecosystems, and service partner networks.





Enterprise AI Applications





STOREIRALNCE

ENDROGUSE

endroguise

Human Factor of Enterprise AI

The AI Mega Shift

The Industrial Revolution succeeded because it extended human capabilities in unimaginable ways: machines performed what human muscle power could not. They operated at extraordinary speed and without the need for rest.

Enterprise AI follows the same principle. Human Intelligence Augmentation through AI achieves what machines accomplished for physical labor — it augments human intelligence in ways that were previously inconceivable.

Today, some claim that agents will replace people. In reality, the reasons are typically more complex. As utilization increases and machine capacity expands, additional human involvement is often required.

Everyone working with computers becomes, to some degree, a data operator — entering and retrieving data in various forms — because even today's most advanced mainframe systems, despite machine learning capabilities, remain fundamentally limited in intelligence.



Human Intelligence Augmentation

Human Intelligence Augmentation enables employees with less formal education to perform at a high level when they remain open to AI-guided workflows. At the same time, leading scientists can explore solutions that were previously beyond their cognitive capacity.

Agentic AI serves the full spectrum of human intelligence levels and allows businesses to achieve unprecedented productivity improvements — averaging up to 50%.

A potential downside is that some large organizations may struggle to adapt, and many workers may temporarily lose employment. However, new opportunities emerge as companies gaining market share expand their teams. Markets grow globally, and even billions of agents do not operate independently without human participation.

EAI Application Overview I

B2B Sales

Imagine a fundamentally new approach to B2B sales. No lead management, reporting, funnel administration, forecasting, or proposal writing.

Instead, sales teams begin each day with highly qualified opportunities, personalized introductions representing the individual salesperson, and continuous guidance through situation-specific workflows. Reports are generated automatically for management, including consistent forecasting.

Legacy CRM systems become unnecessary. Junior sales professionals can quickly perform at expert levels. Requests for Proposals are handled through integrated CPQ functionality.

RESULT: BlueCallom SALESTICE shortens sales cycles and increases win probability.

R&D / Innovation

Develop truly disruptive innovations within a day and build an MVP within weeks — then bring it successfully to market.

Ideation, validation, financing, ROI evaluation, and go-to-market planning are all integrated within BlueCallom DISRUPT, an award-winning AI innovation development system.

RESULT: Creation of disruptive innovation on demand.

Talent Acquisition

BlueCallom RECRUIT writes job descriptions, considers talent attributes beyond skills, and creates job advertisements. It assesses incoming applications and matches candidates accordingly.

Hiring managers review and select candidates for interview. Video interviews can be recorded and assessed, followed by shortlisting and automated distribution of unsigned employment contract templates prior to final hiring decisions.

RESULT: Shorter hiring processes and improved candidate qualification.





EAI Application Overview II

Transformation

BlueCallom TRANSFORM identifies productivity leaks, time sinks, friction points, and inefficiencies. It creates custom agents and entire applications based on its assessment.

Alignment begins within weeks rather than years, with productivity improvements exceeding 25% within six months — an outcome unattainable through conventional software approaches. Fully integrated into the Enterprise Operations Excellence Dashboard.

RESULT: Identification of the most relevant AI use cases and resolution of root-cause issues.

Compliance

Receive a compliance self-service report within minutes. Answer a few questions and obtain guidance to address specific issues or share findings with your compliance manager.

Compliance managers benefit from a stronger analytical foundation, saving significant time while product teams accelerate time to market.

RESULT: Significant time savings and faster market readiness.

Partner

Indirect sales and marketing collaboration with partners and vendors reaches a new level. Distributors and partners are empowered to increase productivity, shorten time to market, grow sales, and extend AI capabilities to end users.

RESULT: Stronger partner relationships, faster marketing execution, and shorter sales cycles.

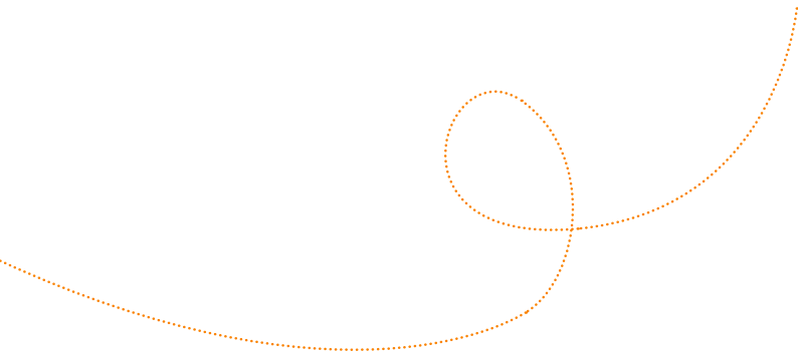
EAI Application Portfolio – Current and Upcoming

Ad ^x	BlueCallom ADVANCE Management – Enterprise AI Executive Navigation	Mg ^x	Mg — BlueCallom MANAGE Management – Dashboard and Navigation
At ^x	BlueCallom ATTRACT Marketing – Customer Attraction Marketing	Mo ^x	Mo — BlueCallom MODEL * Leadership – Business Model Redesign
Ba ^x	BlueCallom BANKCIRO * Banking – CIR Reduction Analysis and Execution	Mk ^x	Mt — BlueCallom MARKET Marketing – Full Marketing Coordination
Cm ^x	BlueCallom COMPETE * Competition – Competitive Performance Optimization	Pa ^x	Pa — BlueCallom PARTNER * Sales – Indirect Partner Management
Co ^x	BlueCallom CONTRIBUTE Office – Team Module for Operations Excellence	Pr ^x	Pr — BlueCallom PRESENT * Marketing – Google Meet Event Management
Ct ^x	BlueCallom CONSULT Office – In-house Consulting Assistant	Pt ^x	Pt — BlueCallom PATENT R&D – Patent Documentation and Filing
Cy ^x	BlueCallom COMPLY-AI * Compliance – EU AI Act Compliance Check	Pz ^x	Pz — BlueCallom PRODUCTIZE R&D – Idea-to-Market Execution
Cp ^x	BlueCallom CPQUOTE * Operations – Configure-Price-Quote System	Rt ^x	Rt — BlueCallom RECRUIT HR – From Job Description to Hiring
Di ^x	BlueCallom DISRUPT * Innovation – Disruptive, Patentable Innovation	Sa ^x	Sa — BlueCallom SAVE Finance – Cost Management
Dz ^x	BlueCallom DECENTER Decentralization – Agentic IT Decentralization Planning	At ^x	SI — BlueCallom SALESTICE * Sales – Lead-to-Order Execution
Ex ^x	BlueCallom EXPLORE * Marketing – Identification of New Markets	St ^x	St — BlueCallom STEER Operations Excellence Management
Fi ^x	BlueCallom FINANCE Finance – Financial Management	Su ^x	Su — BlueCallom SUSTAIN Sustainability Strategy Planning
Fl ^x	BlueCallom FLOW Supply Chain – Logistics Flow Optimization	Sz ^x	Sz — BlueCallom STRATEGIZE Management – Strategy Development
La ^x	BlueCallom LAUNCH * Marketing – Product, Event, and Initiative Launches	Tr ^x	Tr — BlueCallom TRANSFORM * Transformation – Business Transformation Management
Ma ^x	BlueCallom MASTER Knowledge Management		

** Completed — All others available on demand.
Additional solutions arriving throughout 2026.*



The Enterprise AI Business Model







EAI Business Model

Pay-for-Gain

Pay-for-Gain is a pay-per-use model in which customers pay only for AI consumption. Unlike traditional consumption models, BlueCallom enables customers to see not only usage but also measurable productivity gains in real time, allowing immediate ROI transparency.

Our objective is to build only agents and solutions that generate productivity improvements. If no applications are used, no costs are incurred. There are no user subscriptions or license fees — only usage-based billing. This removes efficiency limitations created by unclear value assumptions regarding additional users or applications.

So value is created with every usage, and costs occur only when that value is actually being generated.

Operational Philosophy

BlueCallom aims for cost leadership while maintaining high quality standards in service and support. Our customers prioritize excellence, and while BlueCallom is not positioned as a low-cost Enterprise AI solution, we maximize cost efficiency through the use of our own AI.

Agents build agents. Pricing is structured so that acquisition costs can be zero, with customers paying only for consumption. Services are provided based on actual needs, and the BlueCallom AI Academy equips customers with the knowledge required to minimize service dependency.

AgenticBlue focuses on outcomes rather than licenses — AI-optimized operations maximize cost-efficiency and enable us to pursue category leadership in cost-per-result.

EAI Economics

AI Utilization — The New Engine for Growth

Our ability to measure every aspect of AI usage enables optimization of AI utilization assessments and supports customers in maximizing productivity.

We observed a surprising effect: As productivity increases, employees whose roles may change can shift toward driving further AI utilization — remaining within the organization and helping exceed the original productivity gain potential.

We are pleased to provide individual utilization assessments for your company at no cost.

RESULT: Retain your team, accomplish more, and scale further.



Job Creation

New roles will emerge across a wide range of AI-related tasks — perhaps not always in the numbers initially expected. However, a significant source of job creation will come from AI utilization itself.

The BlueCallom Effect: Increasing AI utilization beyond initial levels requires additional human involvement — often offsetting workforce reductions that might have been planned. As utilization expands, companies hire more employees to sustain growth.

RESULT: Accelerating AI utilization with your existing team drives even greater productivity expansion.

The Difference BlueCallom Makes

Enterprise AI Economics

We measure every step and present productivity and ROI in real time. The average AI cost-to-productivity gain ratio starts at 1:25 and can reach 1:500.

Native Agentic AI for Enterprises

BlueCallom AI operates continuously — 24x7x365 — across teams, rather than being accessed occasionally through chatbots or co-pilots. This maximizes AI utilization.

Intelligent Workflows Instead of Fixed Processes

Adaptive workflows replace rigid process structures. A sales process becomes an opportunity-specific workflow.

Rich Information Instead of Raw Data

Data can remain unchanged. Agentic AI corrects and interprets data where necessary and transforms it into actionable information.

Intelligence Instead of Software Code

Native AI architecture enables non-linear, parallel, adaptive, and rapidly customizable solutions.



Autonomous Execution Instead of Automation

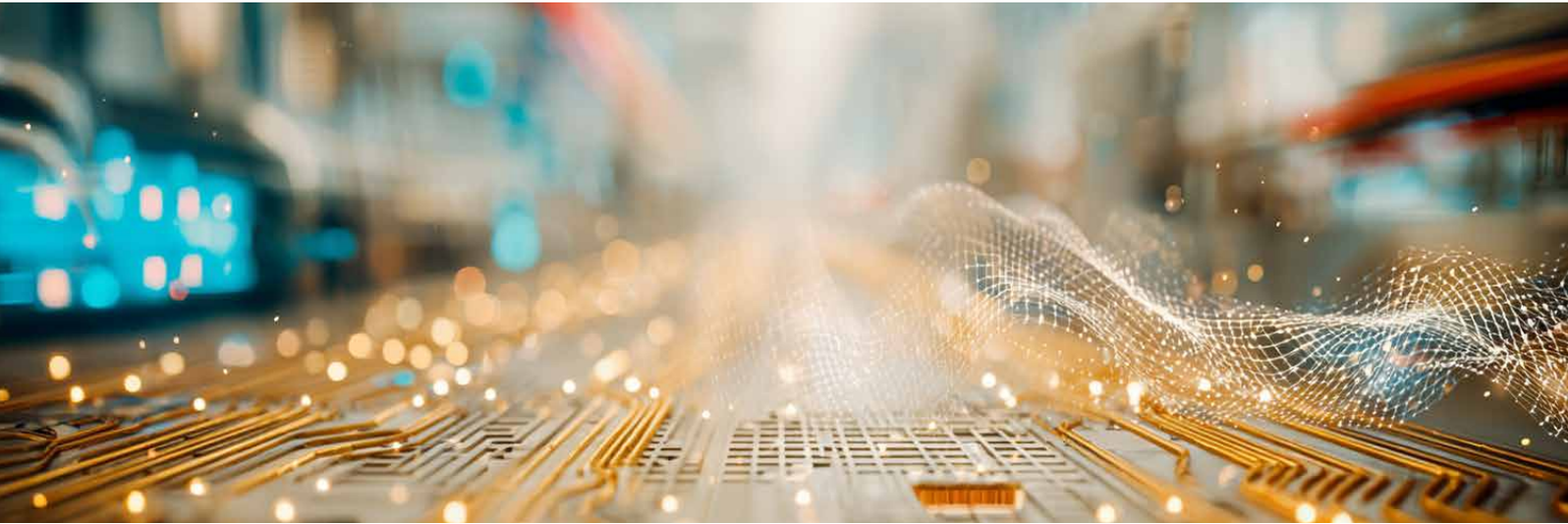
Rather than automating fixed steps, autonomous agents make contextual decisions within dynamic environments.

Human Interaction Instead of Administration

Human creativity, intuition, and ingenuity are elevated while repetitive or complex administrative work is delegated to AI agents.

Pay-per-Use Instead of Subscriptions and Licenses

Customers pay solely for consumption. Unlimited users, partners, and applications can participate without licensing constraints.



AI's big shift in 2026



Single-User Agents	▶▶▶▶▶	AI for Entire Teams
Unclear Value Creation	▶▶▶▶▶	Measured AI Productivity
Unknown AI Economics	▶▶▶▶▶	Instant ROI on AI
Disconnected Tools	▶▶▶▶▶	Full Application Suites
Operational Struggle	▶▶▶▶▶	Operational Excellence
Flying Blind	▶▶▶▶▶	Executive AI Dashboards
Expensive Custom Coding	▶▶▶▶▶	Custom Agents No Cost
Questionable Compliance	▶▶▶▶▶	EU AI Act Compliance
Python-Coded Agents	▶▶▶▶▶	Truly Native AI
Moonshot Pricing	▶▶▶▶▶	Cost-Leader Calculations
Licenses & Subscriptions	▶▶▶▶▶	Pay-Per-Use Models
Small-Scale Experimentation	▶▶▶▶▶	Enterprise AI at S scale



Enterprise Technologies & Tech Stack





EAI Technologies I

Native AI

Native AI refers to systems where workflows are executed and adapted through prompt-based control (agentware) with human oversight, rather than through fixed computer-code logic (infrastructure).

Many agents are still built on decades-old linear coding approaches. Prompt-driven workflows, by contrast, are adaptable, intelligent, and non-deterministic.

BlueCallom was designed from inception around a “Prompt-over-Code” methodology. This is not “no-code.” Extensive code is still used — but solely for interfacing with conventional systems rather than controlling intelligence itself.



Get more details!



PROacting AI

Since the adoption of LLMs, most AI interactions have been reactive — responding only when prompted by users. These “kiosk-style” interactions define chatbots, copilots, and many agents.

BlueCallom’s PROacting AI operates differently. It proactively engages with users and teams, navigates workflows, detects idle processes, adapts to interaction speed, and autonomously initiates appropriate actions.

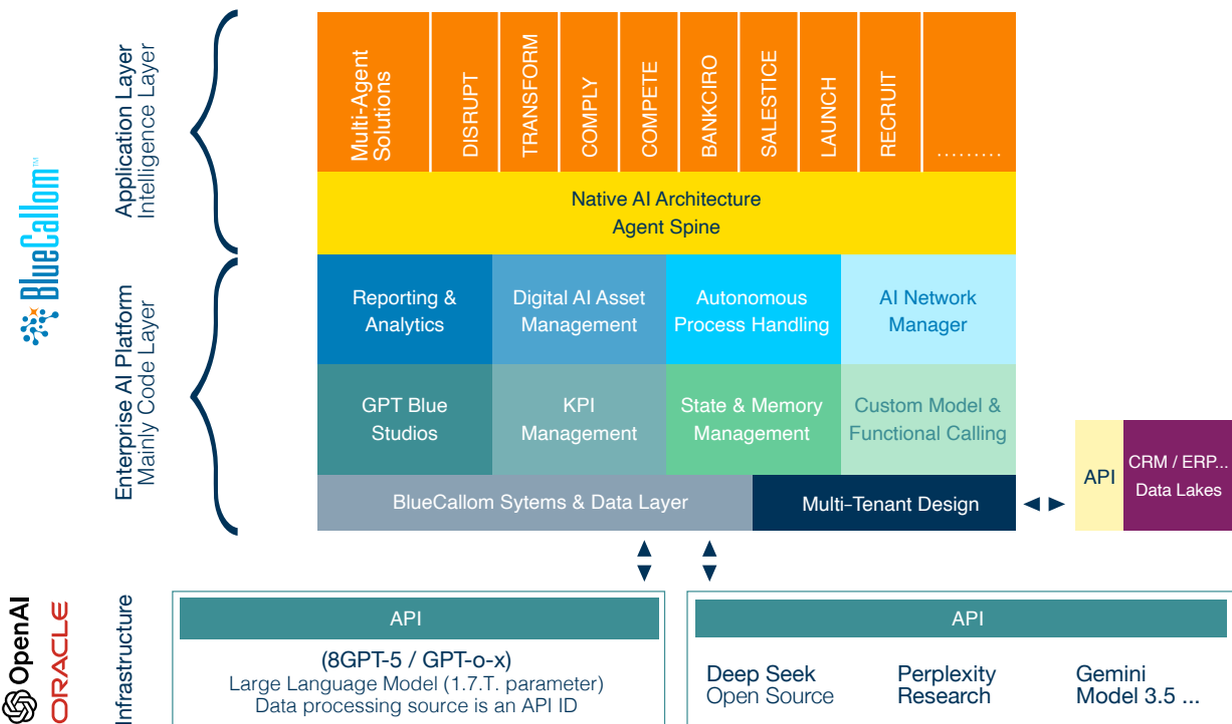
Within logistics, it manages smart-contract-style coordination scenarios beyond traditional block-chain-based implementations.



EAI Technologies II

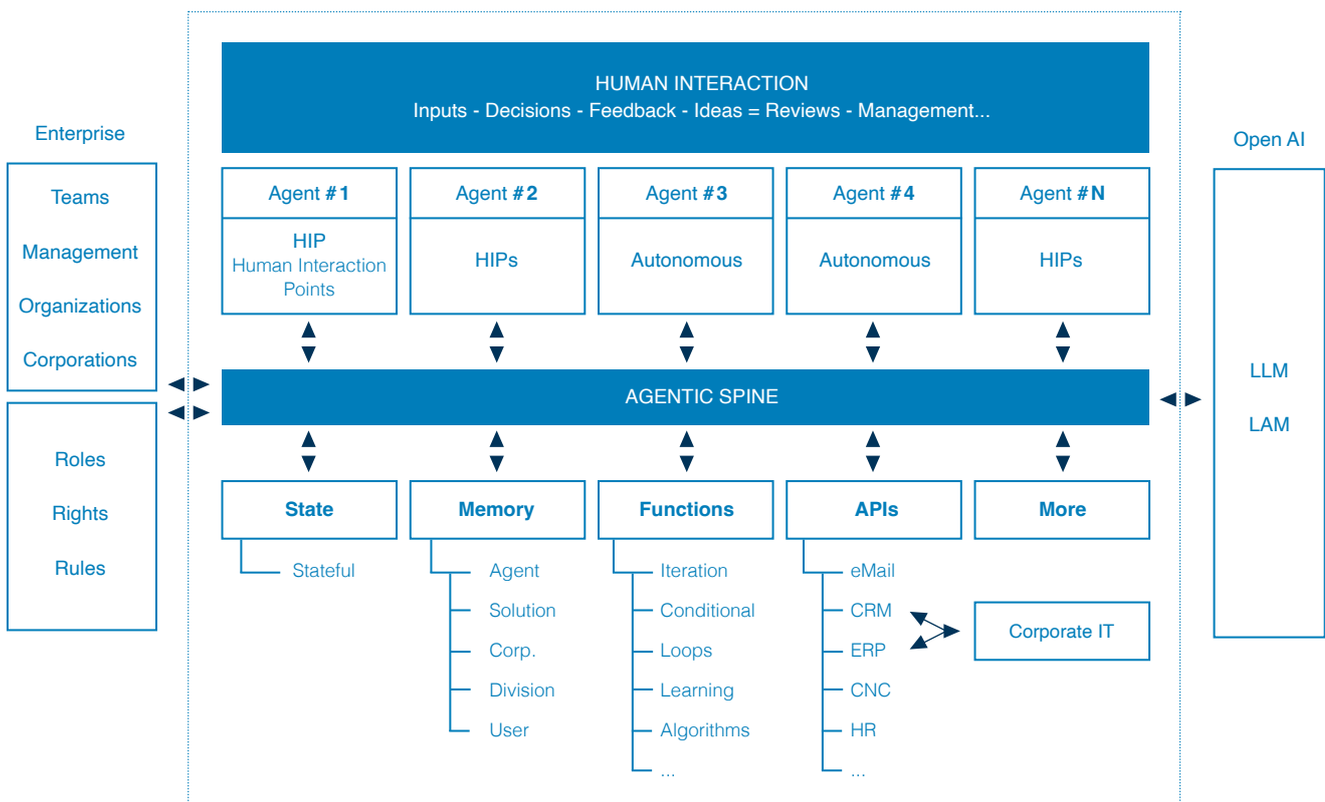
TechStack

BlueCallom's Enterprise AI TechStack combines native AI orchestration, prompt-driven control layers, inter-operability modules, analytics, and enterprise-grade infrastructure into a unified operational architecture.



Agentic Spine / New Agentic AI Framework

Hundreds of AI agents operate within an application. They may be controlled through human-in-the-loop interaction or run autonomously. An agentic spine coordinates autonomous requests, triggers, and events — similar to how the human spine coordinates organs with the brain.





Pilot Programs

Concept

You can create your business account for free and find all BlueCallom applications in our BlueCallom Exchange. You don't pay user subscriptions, application licenses or platform fees. Only the usage of an application, whoever, whenever it is used, like the electricity, or the water you consume. You pay online and run any product you like. In order to make the trying more targeted and more effective, we provide pilot packages that include training for the most relevant stakeholders, we take care of the consumption, service, support, and the initial consulting to help you start professionally. Imagine having both, a human and an artificial guide anytime you need them on your side.

Pricing

Pilot pricing varies by application. Some are simple; others are enterprise-wide initiatives such as SALESTICE, LAUNCH, FINANCE, TRANSFORM, or DISRUPT.

Please refer to our website for current pricing details.

Get more details!



Revised Framing

EAI Kickstart

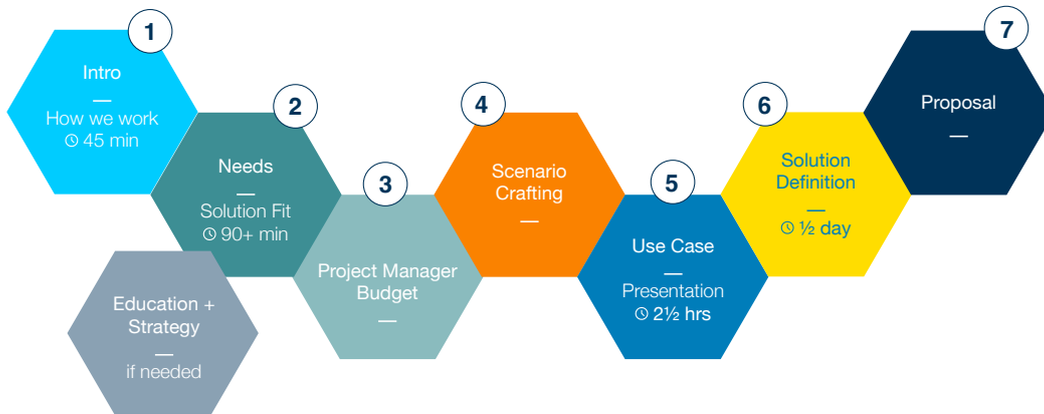
Introducing Enterprise AI into an organization can be complex, and the first step is critical. BlueCallom provides structured kickstart engagements that inject Enterprise AI capabilities directly into your environment as an operational layer rather than a traditional service. You define intent, structure, and expected outcomes — we deploy the relevant applications with

you, enabling rapid evaluation and measurable results. For privacy-sensitive scenarios, engagements can use anonymized identifiers; data is not used for training purposes.

This approach establishes the foundational layer on which Enterprise AI can scale across the organization.

Pre-Contract Exploration

This is the general workflow for you and us to explore possible solutions.



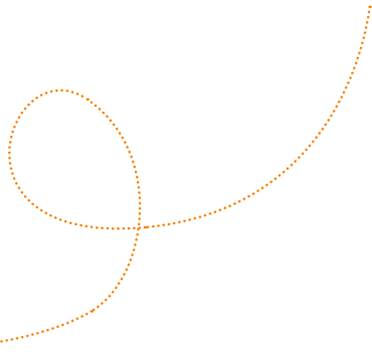
Pre-Contract Engagement

This is the general workflow for you and us to implement solutions.





AI Giga Factory





AI Giga Factory

Production

Within our AI Giga Factory, the solution Blue-Callom MAKE produces new AI solutions — including intelligent workflows, function calls, and integrations.

All agents are built as Native AI using the Intelligence-over-Code (IoC) method. Production capacity increases by over 500%.

New solutions benefit immediately from the EAI platform, including:

- ✦ Inter-application connectivity
- ✦ Agent-to-Agent protocols
- ✦ Analytics integration



Cost Leadership

The AI Giga Factory's cost structure is designed to enable the creation of many customized agents with no upfront cost.

Under the Pay-for-Gain model, customers pay only for consumption, which includes development, maintenance, and updates. There are no additional charges for tailored enterprise solutions.

Extensive enterprise experience supports efficient innovation delivery.



AI Giga Factory II

Plug-In Customization

Thanks to the Native AI architecture, custom features can be integrated seamlessly. Each internal agent can host a Custom Plug-in Agent controlling:

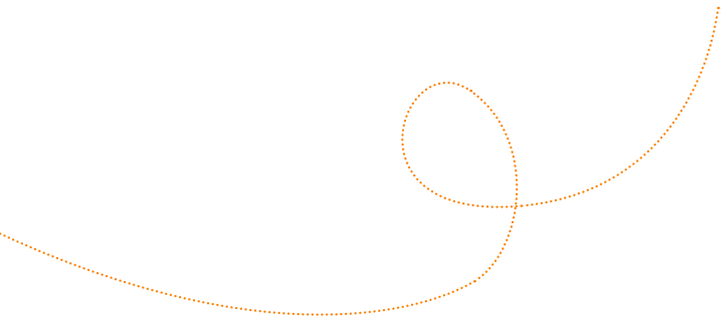
- ✦ Data access systems
- ✦ Workflow deviations
- ✦ Event injections

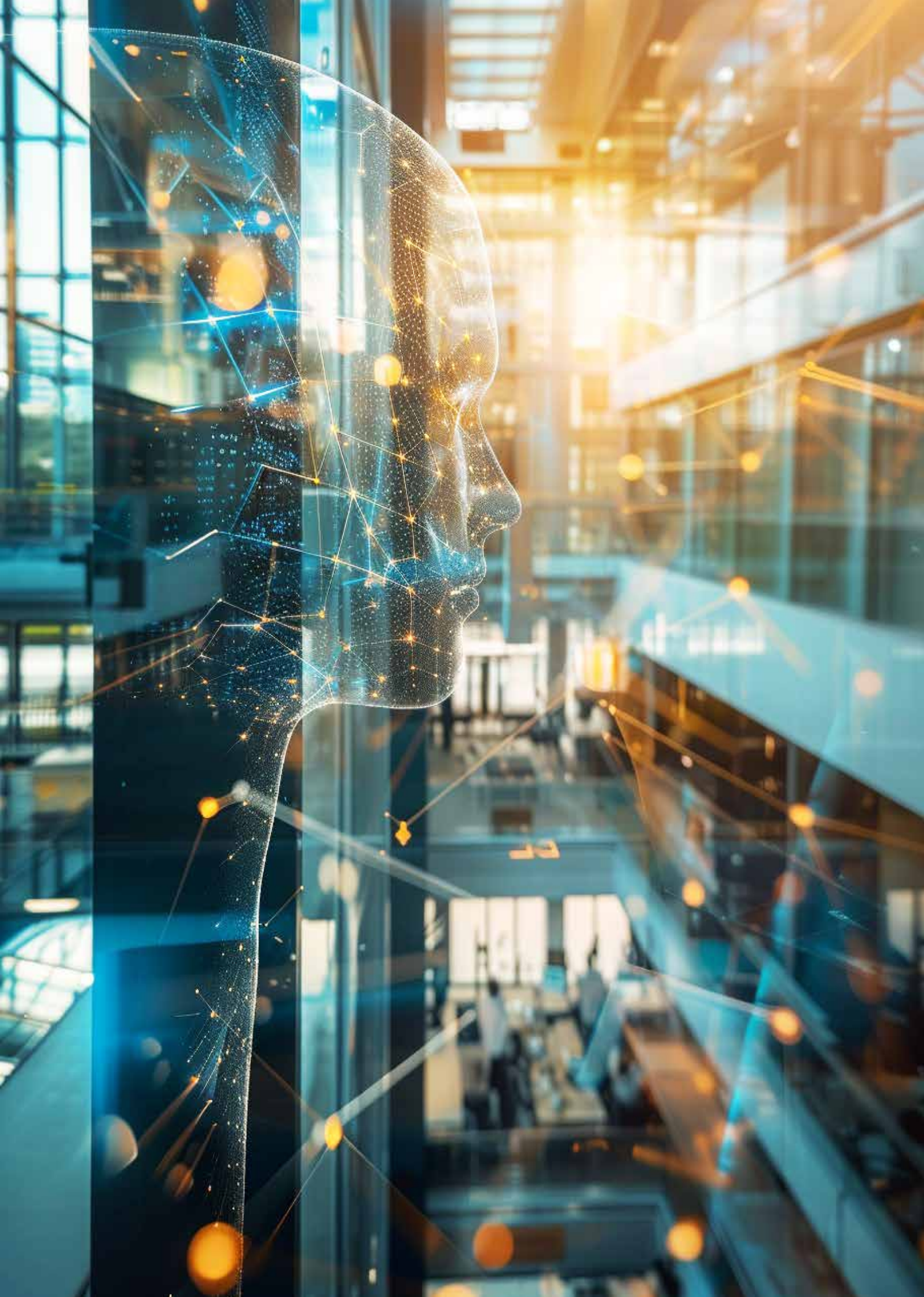
Communication, data exchange, and instruction handling are managed by BlueCallom's proprietary protocol, supported by the Agentic Spine architecture.

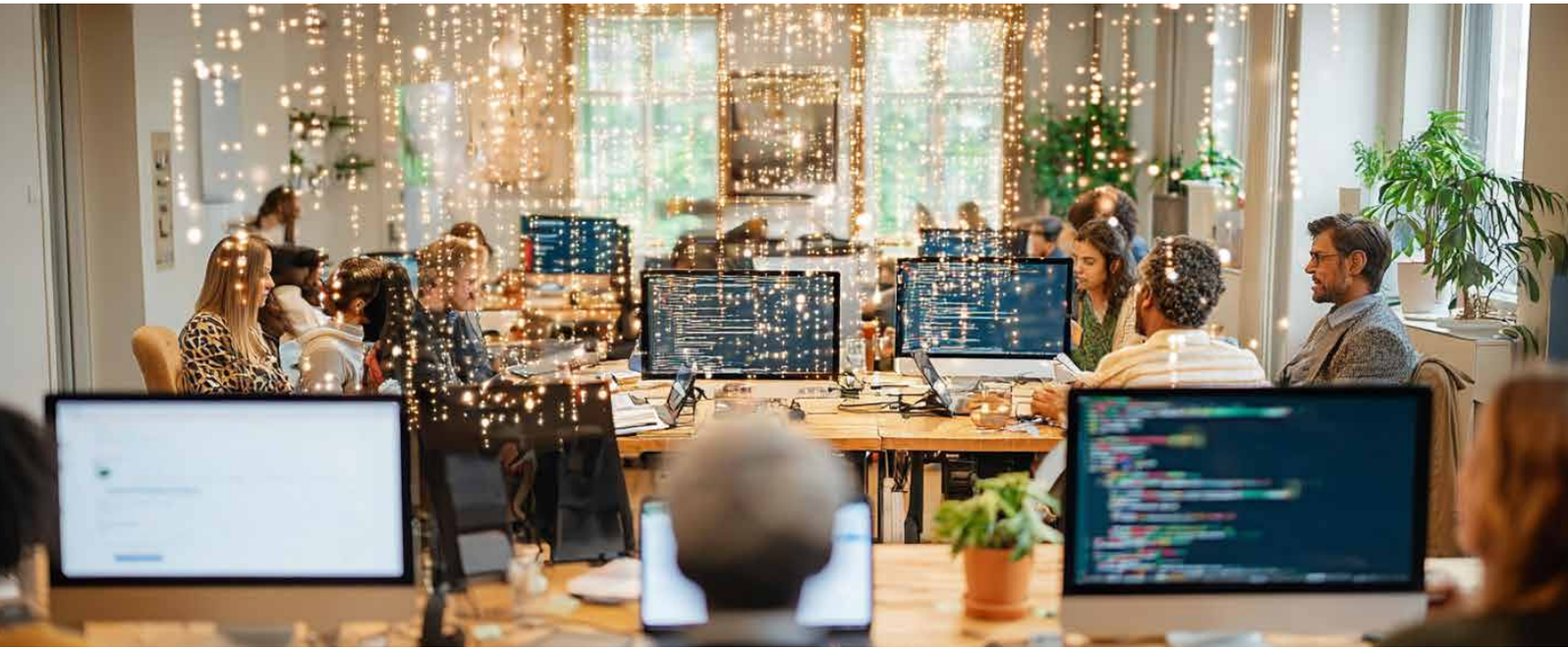
This ensures scalable interoperability, secure coordination between agents, and the flexibility to extend enterprise functionality without disrupting the existing AI network.



BlueCallom AI Academy







BlueCallom AI Academy

Audience

Programs are available for:

- ✦ CXOs
- ✦ VPs
- ✦ Department & Team Managers
- ✦ AI Users
- ✦ Career Seekers

Delivered on-site in Zürich, on-premises within corporations, or online. Includes testing, certification, and credential explanations.

Purpose — Vision

The rapid rise of LLMs, chatbots, copilots, and agents has accelerated AI adoption dramatically.

Managing AI across an enterprise resembles managing thousands of digital employees capable of autonomous decision-making, research, and execution at near-instant speed.

The BlueCallom AI Academy equips leaders to manage these intelligent systems effectively and helps users understand how AI augments intellectual capacity — just as mechanical tools expanded human physical capabilities.

AI Academy Programs

Programs Overview

- ✦ Enterprise AI for Executives — F, P1, P2
- ✦ Enterprise AI for Managers — F, P1, P2, P3
- ✦ Enterprise AI for IT Managers — F, P1, P2, P3, P4
- ✦ Enterprise AI for Internal Consultants — F, P1, P2, P3
- ✦ Enterprise AI for Users — F, P1, P2
- ✦ Enterprise AI for Career Seekers — F, P1

F = Foundation
P = Program Levels



Get more details!



EAI Future of Work

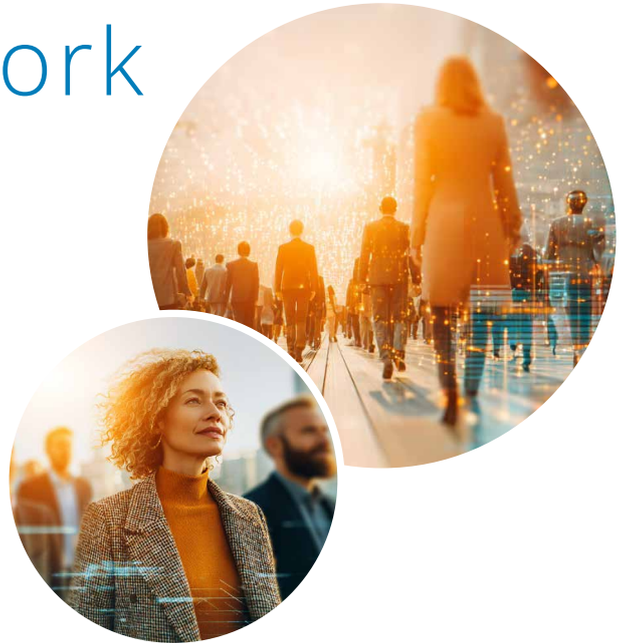
AI Utilization - The New Magic for Growth

Measuring every dimension of AI usage does more than track performance — it reveals how intelligence flows through an organization. By optimizing utilization, enterprises transform AI from a supporting tool into a strategic growth engine. As productivity expands, human roles evolve. Employees shift from task execution to orchestrating intelligence — guiding workflows, exploring new applications, and amplifying AI impact. This creates a reinforcing cycle in which increased utilization unlocks further potential and pushes productivity beyond initial expectations.

Enterprise AI reshapes scaling itself. Growth is no longer tied to linear resource expansion but to the depth of intelligence integration — where knowledge compounds, capabilities multiply, and organizations expand without proportional complexity.

BlueCallom supports this transition through individual utilization assessments that help define the path toward intelligent scale.

RESULT: Preserve human potential, expand capability, and scale into an intelligence-driven future.



Job Creation

New roles will emerge across a wide spectrum of AI-related activities — perhaps not always in the numbers many initially expect. However, one of the most significant sources of job creation will arise from AI utilization itself.

The BlueCallom Effect shows that increasing AI utilization beyond initial levels requires additional human involvement — often offsetting workforce reductions that might have been planned earlier. As organizations deepen utilization, they frequently expand their teams, including talent released by companies that focused solely on converting productivity gains into short-term profit.

RESULT: Profit-driven workforce reduction strategies in AI adoption are short-sighted — lost talent is difficult to regain.

Partner Business

Opportunity

Agentic AI is evolving faster than any previous enterprise technology. The future of work depends on its depth of adoption.

BlueCallom partners receive training and support to deliver exceptional services and become early shapers of the Enterprise AI ecosystem.

Partner Profiles

Typical partners possess sales, consulting, implementation, and service expertise within traditional IT and can connect Enterprise AI with legacy infrastructures.

They enable customer success while leveraging BlueCallom expertise as needed.

EAI MSP Services

A brand new breed of EAI MSPs is rising and taking over the entire Enterprise AI management. With a 24x7 service they take care of AI Flight Management, solution setup, provide a use hotline and manage and monitor the entire AI setup including system connections and security management.



Get more details!



Key Benefits and USP

Measurable Productivity

Enterprise AI visibility makes exponential productivity measurable and manageable while breaking silos and adapting to users.

Comprehensive Platform & Applications

Applications span sales, HR, innovation, marketing, finance, strategy, and beyond, while connecting partners and supply chains.

Adaptive Workflows

All workflows are intelligent and dynamic; conventional software remains only for integration access.



Human Intelligence Augmentation

AI enhances — not replaces — human capability, driving productivity beyond 30%.

Commitment to the Future

BlueCallom collaborates with customers and partners to build highly productive, operationally excellent enterprises.





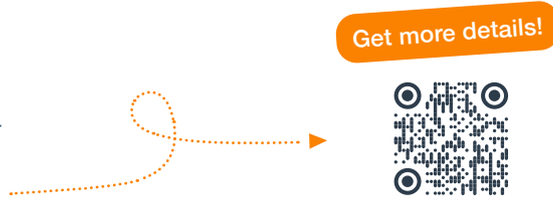
Discover how Enterprise AI can transform your organization.

Engage with BlueCallom to explore measurable productivity gains, adaptive workflows, and intelligent operations tailored to your strategic objectives.

Connect with our team to begin your Enterprise AI journey.

Consult Mentoha for Free

Ask Mentoha, our AI Mentor, how BlueCallom can support you with Enterprise AI in your current situation — anytime.



Join an AI Academy Program

Explore our training programs designed for executives, managers, users, and career seekers, from beginners to experienced professionals and experts.





The AI that brings your vision to life



BlueCallom AG
CH 8008 Zürich
Switzerland

bluecallom.com

contact@bluecallom.com
+41 (44) 500-6480