

Linkworld launches European platform for AI assistants and business workflows — and introduces first agentic apps for real enterprise processes

Companies and IT integrators build secure AI applications for real business workflows with Linkworld — powered by an open SDK, multi-LLM architecture and EU hosting.

Klagenfurt, May 19, 2026 — Austrian startup Linkworld today launches its open European platform for AI assistants and automated business workflows. Companies, developers and IT integrators can use Linkworld to build their own AI applications for business processes — ranging from automated quotation generation and documentation to field service workflows and knowledge management.

A ChatGPT-like assistant supporting multiple LLM models is already available at linkworld.ai. At the same time, Linkworld is rolling out Linkworld OS — its open business platform for companies, developers and IT integrators to build their own agentic apps and AI workflows.

The platform enters Closed Beta effective immediately. Developers and companies can join through a public waitlist.

The focus is on secure AI assistants for real enterprise processes — powered by a multi-LLM architecture, integrated security layer and more than 100 standard integrations for ERP, CRM and office systems.

Linkworld relies on EU hosting and European data residency to provide enterprises with infrastructure aligned with GDPR and the European AI Act.

AI assistants for real business workflows

At launch, Linkworld introduces several demo applications automating common enterprise processes.

One example is an Office Assistant that automatically generates quotations through WhatsApp — controlled via voice, text or vision AI. In craft and industrial use cases, a simple measurement sketch and voice note are enough for the app to generate a finished quotation including ERP lookup, pricing calculations and PDF generation.

Another Linkworld agentic demo app automates the creation of damage assessment reports. Photos, voice recordings and documents are analyzed by specialized AI agents and processed into comprehensive reports including calculations, documentation and structured report generation.

With these applications, Linkworld demonstrates how companies can use AI to productively automate repetitive workflows.

What are agentic apps?

Behind the Linkworld assistants stands a new category of enterprise software: agentic apps.

Multiple specialized AI agents work together like digital teams on a task — for example monitoring incoming customer requests, automatically generating quotations through an Office Assistant, or processing documents and ERP data. Critical actions are controlled through human-in-the-loop approvals managed by the user.

The applications can autonomously execute business workflows, use tools, process data and generate documents. Users supervise and control workflows through the application user interface including approvals and human-in-the-loop controls.

Open SDK: Build your own agentic apps

Alongside its demo applications, Linkworld is gradually opening its platform to developers and IT integrators.

Using the open Linkworld SDK, developers can build, integrate and operate their own agentic apps — including access to existing enterprise systems and multi-channel delivery through web, WhatsApp, voice or desktop interfaces.

Developers focus on business workflows and application logic. They do not need to operate their own AI infrastructure or solve security, multi-LLM routing, governance, multi-tenancy or hosting themselves — the platform handles this layer.

Additionally, Linkworld provides a marketplace where integrators and developers can offer their agentic apps to companies and distribute them through subscription-based models.

With this approach, Linkworld positions itself as an open European platform for agentic apps — and as an alternative to mostly closed US-based platforms.

Focus on security and European infrastructure

Linkworld operates European infrastructure with data residency fully inside the European Union. The platform integrates security and governance features such as audit logs, approval workflows, isolated tenant containers and encrypted credentials vaults.

The open SDK supports multiple AI models in parallel — including Claude, GPT, Gemini, Mistral, Qwen, Llama and DeepSeek. Companies avoid vendor lock-in and can select the best model depending on the use case.

Hundreds of integrations with existing systems such as Microsoft 365, Odoo, Lexoffice, Business Central, GitHub and WhatsApp are already available.

“Many companies want to deploy AI productively but hit limitations around security and integration,” says Armin Kundigraber, CTO of Linkworld. “Many existing AI platforms rely on closed ecosystems and strong vendor lock-in. At the same time, Europe lacks an open platform that allows companies and integrators to run AI agents productively. If Europe wants to avoid becoming fully dependent on US platforms again during the next major technology shift, it needs open European AI infrastructure.”

Platform enters Closed Beta

The platform’s core infrastructure is already running productively. Access to the platform and SDK will be opened gradually as part of the Closed Beta rollout.

At the same time, Linkworld launches a partner program for ERP system providers, IT integrators and industry consultants who want to build their own agentic apps and integrations on top of the platform.

In addition, Linkworld offers AI assessments and integration services together with certified partners.

Go-to-market through three channels

- Companies use preconfigured AI assistants and customized business applications
- Developers and integrators build their own agentic apps using the open SDK
- Certified partners provide AI assessments, integrations and customized enterprise solutions

About Linkworld

Linkworld is a European platform for AI assistants and automated business workflows. Companies, developers and IT integrators build their own agentic apps on top of an open multi-LLM architecture with EU hosting and native GDPR compliance.

The operating company is OCEAN TEC GmbH, headquartered in Klagenfurt, Austria.

CTO Armin Kundigraber previously founded Austrian hardware startup SCUBAJET, whose technology was used in James Cameron’s “Avatar: The Way of Water”.

Press Contact

Armin Kundigraber
CTO, Linkworld
hello@linkworld.ai
linkworld.ai

Notes for Editors

- Company: Linkworld / OCEAN TEC GmbH
- Headquarters: Klagenfurt, Austria
- Positioning: European platform for AI assistants and agentic apps
- Category: Agentic apps — AI teams for complete business workflows with human-in-the-loop
- Focus: Business processes, AI assistants, integrator platform
- Technology: Open SDK, multi-LLM, EU hosting, security layer
- Supported Models: Claude, GPT, Gemini, Mistral, Qwen, Llama, DeepSeek
- Integrations: 100+ tools and business systems
- Target groups: Companies, developers, IT integrators
- Distribution: Closed Beta, partner program, AI assessments & integrationservices