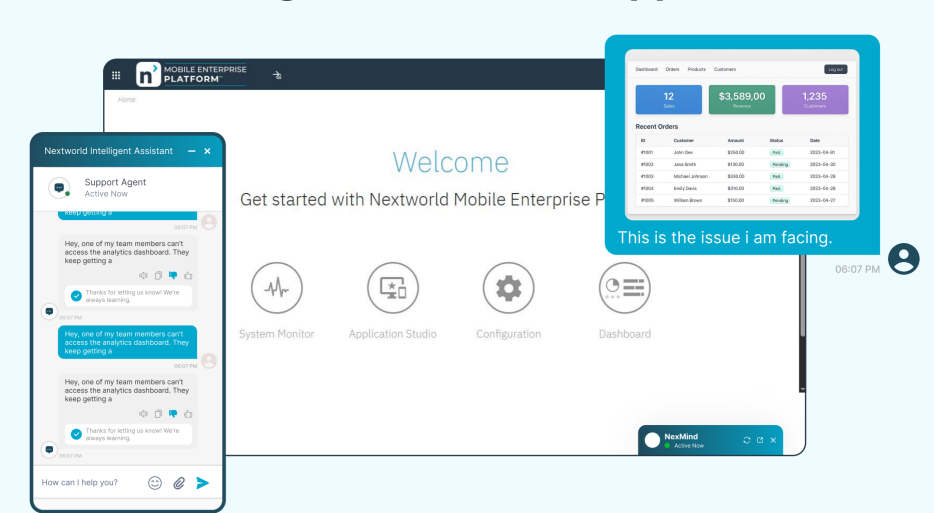


## CloudBot: Al-Powered Chatbot for Intelligent Customer Support



CloudBot is an Al-driven intelligent assistant built for enterprise SaaS and CX platforms, designed to transform customer support into a seamless, proactive, and always-available experience. By combining natural language understanding with deep system integrations, CloudBot empowers users to resolve queries, access documentation, and raise support tickets effortlessly, all through a single conversational interface.

Its vision is to eliminate the friction of navigating complex help portals while enabling enterprises to deliver faster, smarter, and more cost-efficient support.

### **Challenges**

Enterprise SaaS customers in industries like CRM, DevOps, and license management often struggle with traditional support systems. Users face:

- Difficulty navigating vast documentation and help portals.
- Low adoption of self-service due to unintuitive UI and scattered resources.
- High reliance on human agents for repetitive, low-value queries.
- Lack of contextual support, slowing ticket resolution.
- Inefficient, multi-step workflows for raising support requests or accessing integrated systems.

These issues created longer resolution times, higher support costs, and lower customer satisfaction. Enterprises required a solution that could unify fragmented support experiences while scaling across on-premise and cloud environments securely.

# Solutions

**ਊ**íííi

Invimatic partnered with CloudBot to design and implement a next-generation, agentic Alpowered support assistant that blends natural language intelligence with proactive workflows.

Conversational AI: Integration of OpenAI's GPT-3.5 Turbo, trained on enterprise

user roles (ops, composers, end users).

enterprise-grade role-based access control.

environments with legacy systems and on-premise restrictions.

**Key solution components included:** 

- documentation and FAQs, enabling contextual, real-time query resolution.
- recordings, and integrating seamlessly with CRMs like Salesforce. Custom Dashboards: Proactive monitoring and ticket management interfaces tailored to

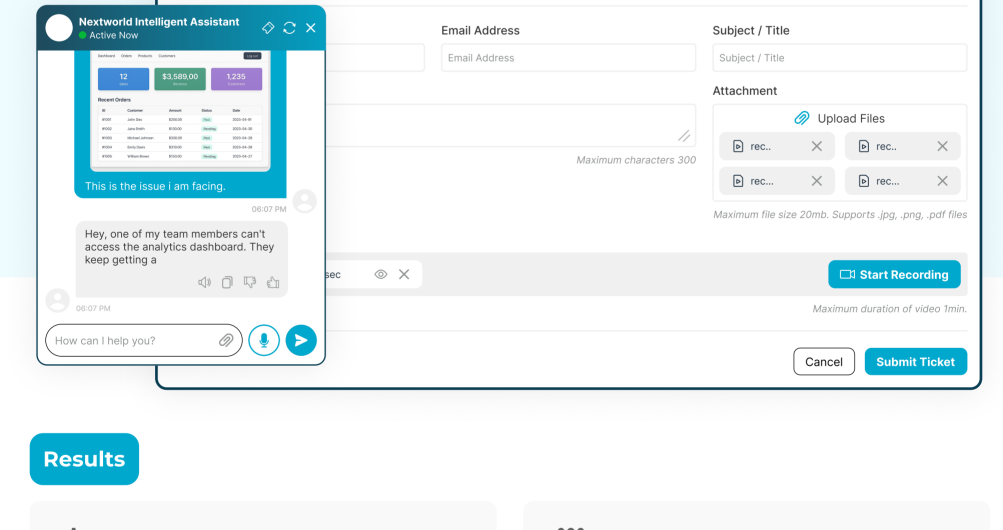
Agentic Intelligence: Autonomous flows for raising tickets, attaching optional screen

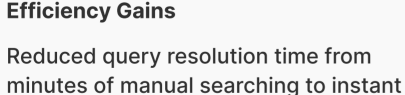
- Scalable Architecture: Built on .NET backend, Python AI components, and Milvus DB for 4 vector retrieval. Deployed with Docker containers on AWS for high availability and low
- latency. Secure Integrations: REST/GraphQL APIs with JWE token-based authentication ensured
- accuracy and user trust.

Feedback Loop: Real-time feedback collection on bot responses, continuously improving

Raise a Support Ticket Having trouble? Tell us what's going on and we'll get back to you soon.

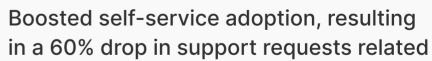
The incremental, feedback-driven implementation ensured smooth adoption, even in





#### responses. Agent management time cut by 85%. Widget load times optimized

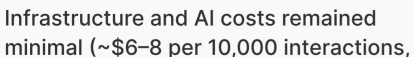
from 4-5s to 2-3s.



### to navigation issues. Contextual ticket creation (with optional screen

**User Engagement** 

recordings) reduced back-and-forth clarification with support staff.



### ~\$46/month infra), while delivering measurable ROI through reduced ticket

(S) OpenAl

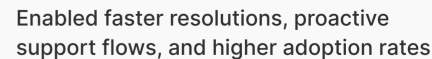
www.invimatic.com

**Cost Savings** 

volumes and higher agent productivity.

.NET

GraphQL



React

**Customer Satisfaction** 

node

SECUREAUTH

Milvus

sales@invimatic.com

in

among support and operations teams.



python

**Technology Stack** 

**Key Takeaway** CloudBot proves how Agentic Al for customer support can transform reactive help desks into proactive, intelligent, and scalable ecosystems. By bridging fragmented knowledge systems with

conversational intelligence, CloudBot empowers enterprises to cut costs, speed up resolutions,