

Secure Payments with Agentic Al: AeroNet's Payment Processing Solution





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Executive Summary

AeroNet Wireless Broadband, Puerto Rico's premier internet service provider, has set a new standard in customer service by pioneering the use of agentic AI for autonomous payment processing. A telecom leader with over 20 years of industry leadership, AeroNet recognized that manual bill payment calls were bottlenecking support operations.

In partnership with SmartBots, AeroNet launched an AI-powered voice agent that now handles payment processing and outbound reminders with complete autonomy—ensuring PCI DSS compliance, bilingual support, and seamless integration with their custom CRM. The result: a dramatic reduction in manual workload, enhanced security, and actionable analytics that drive continuous business improvement.

The Client

With two decades of experience under its belt, AeroNet is at the forefront of Puerto Rico's connectivity revolution, delivering high-speed, low-latency internet across the island. With a strategic focus on technological innovation, local support, and managed services, AeroNet is not only expanding its network but also shaping the future of Puerto Rico's digital economy.

The Challenge

As AeroNet prepared for rapid growth, it faced a pressing challenge: manual bill payment calls were consuming valuable support center time.

A customer who wished to pay their bill would call the support center; a support executive would answer the call and guide them through the payment steps.

Each such conversation, although unremarkable in nature, would require a customer service executive to take customers through the procedure step by step. In other words, precious support center time was being spent over what was, in fact, a routine operation.

So, with efficiency, security, and time savings uppermost in their minds, AeroNet sought a solution that would:

- Automate payment processing and reminders while safeguarding customer data
- Free up support staff for complex issues
- Scale effortlessly with business growth

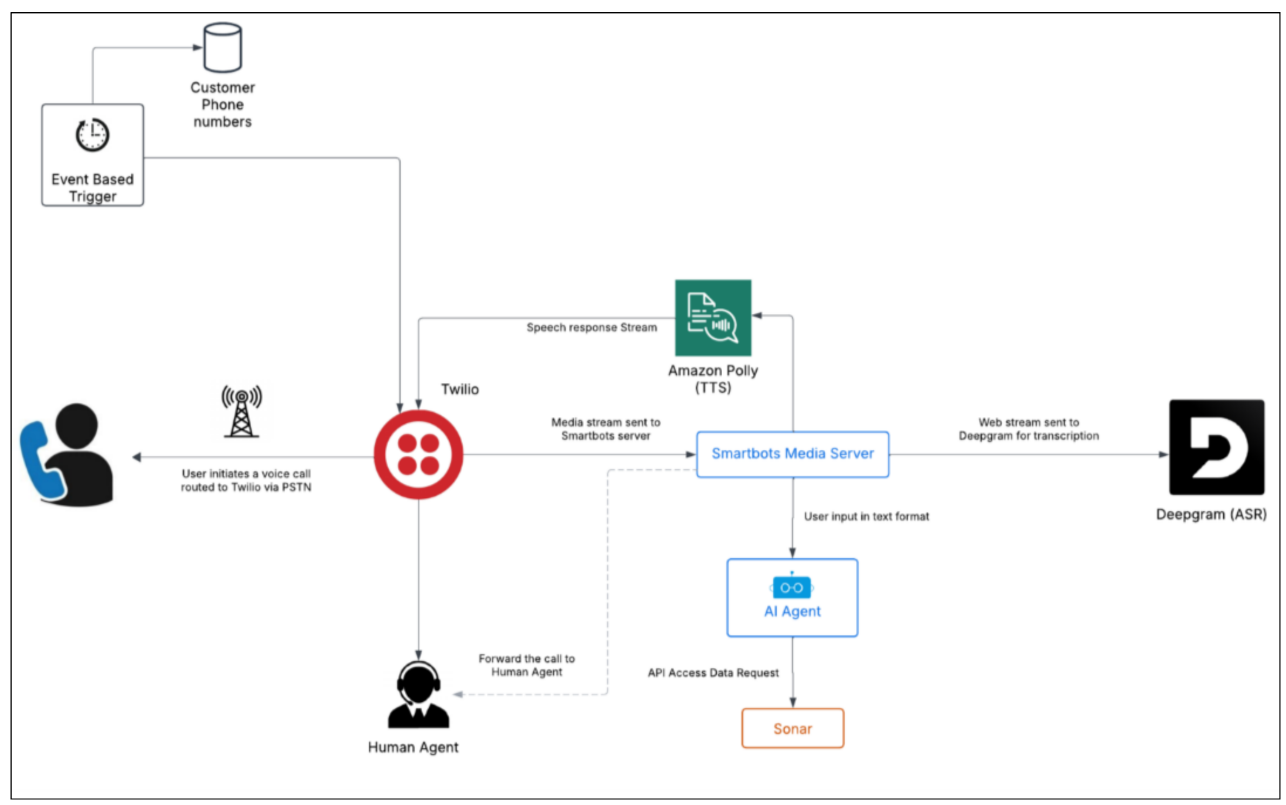
The Solution: SmartBots' Autonomous Payment Al Agent

SmartBots delivered an elegant, robust solution: the AeroNet Payment Processing Support AI Agent. This advanced voice agent autonomously contacts customers with pending bills, guides them through secure payment steps, and processes transactions—all without human intervention. Key features include:

- Full PCI DSS compliance: Sensitive payment details are handled exclusively by the agent, ensuring airtight security.
- Bilingual operations: Seamless support in both Spanish and English, tailored to Puerto Rico's demographic.
- Inbound and outbound support: The agent manages both incoming payment inquiries and proactive outbound reminders.
- Comprehensive call summaries: Every interaction is logged for analytics, training, and escalation if needed.
- Custom CRM integration: Direct API integration ensures real-time data flow and transaction accuracy.
- Business analytics: Actionable insights into call patterns, user profiles, and payment trends.

How It Works

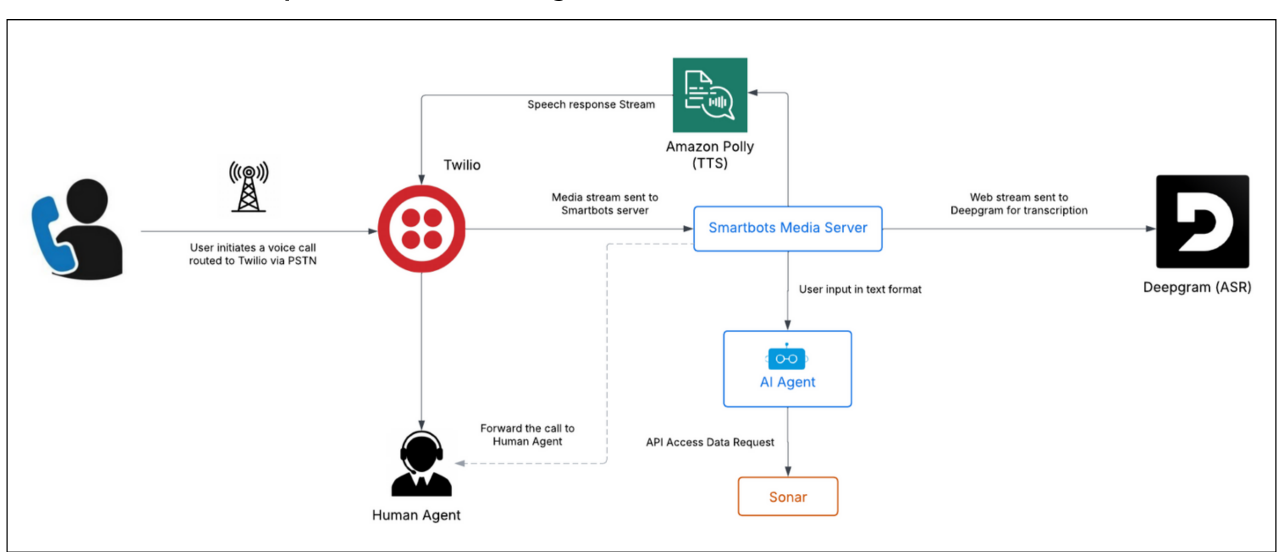
On a specific date every month, the AeroNet Support Agent calls customers to share their pending bill amounts with them. It then asks them whether they would like to go ahead and pay right away; if yes, it guides them through the payment procedure.



AeroNet Outbound Voice Call Workflow

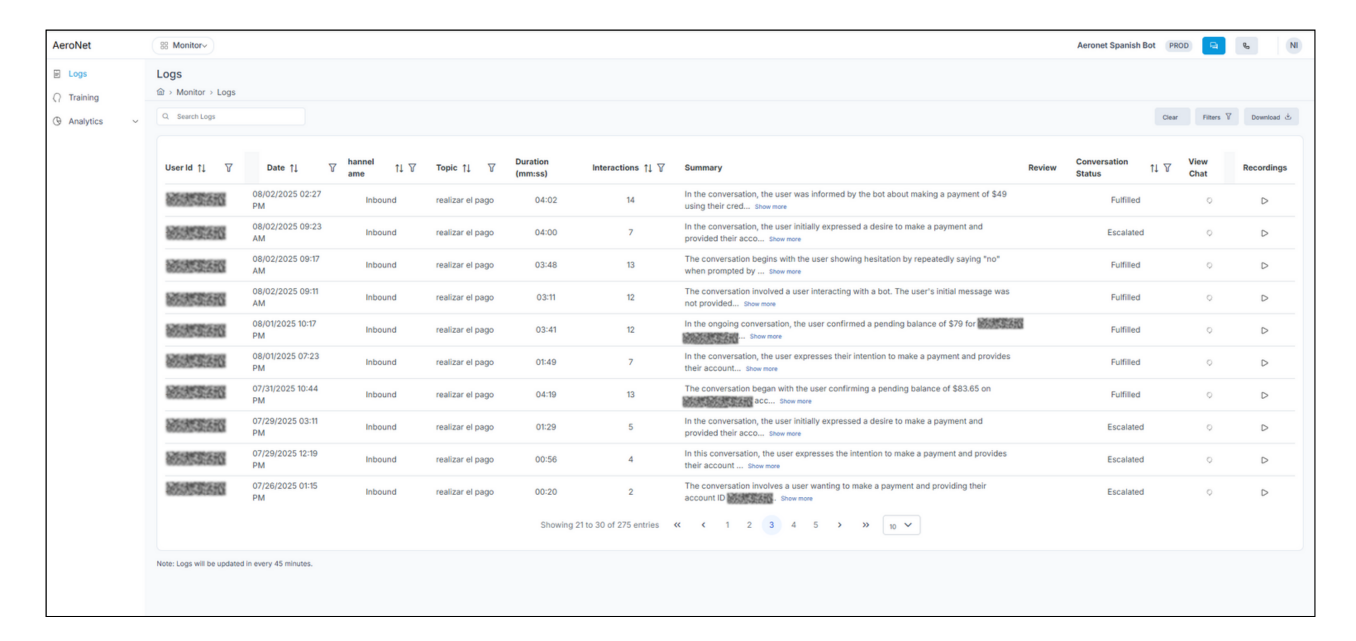
Every step in this procedure is automatic; payment details, such as credit card numbers, are collected without human agents being part of the loop. This ensures that **sensitive information is completely protected**, while payments are processed in accordance with the strictest payment guidelines (specifically, PCI DSS compliance guidelines).

The same agent can attend inbound calls as well; customers who call the support center enquiring about bill payments can be attended to by the Payment Agent. In addition, the agent is bilingual; it can communicate in **Spanish as well as English**.



AeroNet Inbound Voice Call Workflow

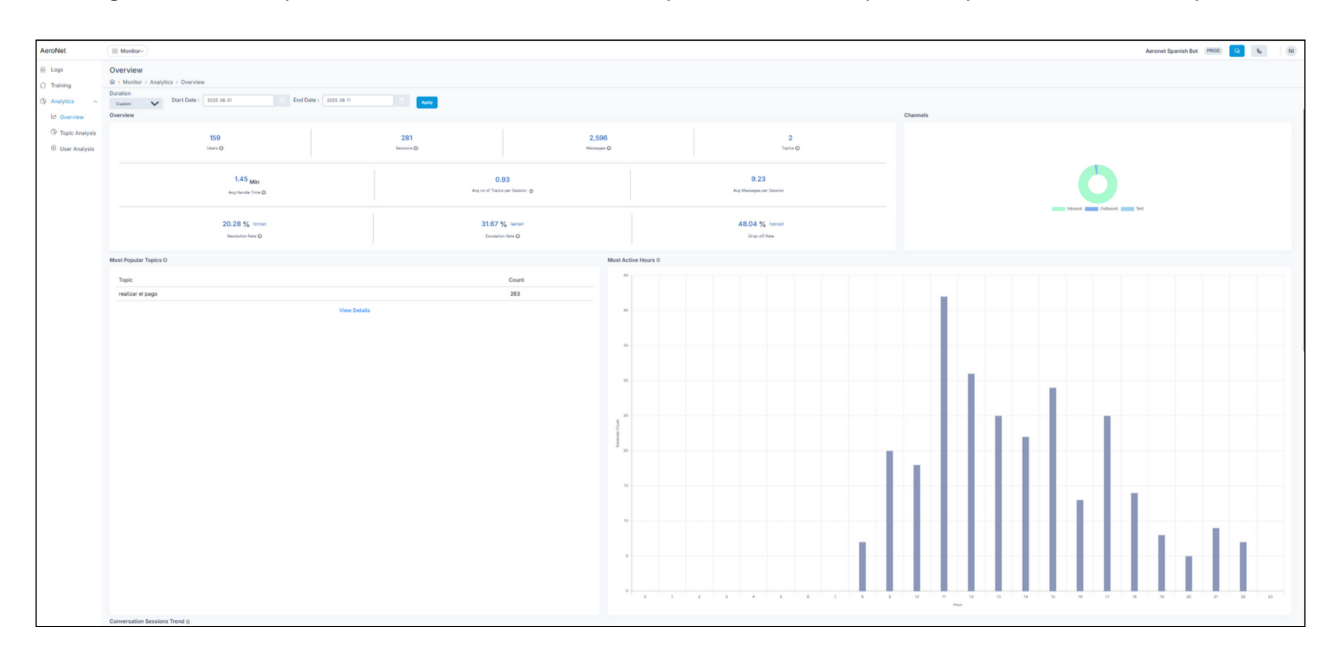
The agent does more than just process payments. It summarizes each call neatly, logging details. These can be shared with a live agent, in case the call needs to be escalated. The summary can also be viewed by the management at a later time, and used for training purposes.



Voice calls logs featuring a detailed summary of the call

The information it collects can be used to answer questions such as what is the most likely time for people to call, what is the user profile of particular users, or what percentage of people drop the call.

The agent can also provide business-related analytics, such as topic analysis and user analysis.



Business analytics snapshot

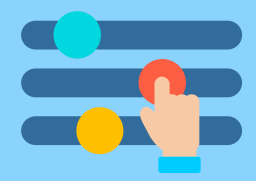
How It Was Built

AeroNet's Payment Processing Support Al Agent was built using the SmartBots Studio, a no-code visual builder. The SmartBots Studio comes with a host of advantages:

- **Pre-engineered components and templates:** The building blocks for a variety of agents—support agents, knowledge agents, data analysis agents, and so on—have been pre-configured in the Studio
- **LLM-agnosticism:** The Smartbots Studio allows you to pick the LLM of your choice (or use a custom-built one), depending on your use case.
- **Pre-built connectors:** These enable smooth, seamless integrations to backend systems. The intuitive user interface enables even custom or legacy backend systems to be easily integrated via API-based custom integrations.
- **Graphical user interface to build agents:** Any Al agent can be configured simply by describing the business requirements—the building blocks are already present.
- Robust monitoring and analytics: Once the Al Agent has been deployed, the Studio provides comprehensive monitoring capabilities and detailed analytics for real-time feedback, allowing continuous improvement.

Using the SmartBots Studio to build their Support AI Agent allowed AeroNet to hit the ground running. The solution could be quickly deployed in the field, tested, and refined. New features could be easily added, and teething troubles handled in real time.

Best of all, using the analytics provided by Studio allowed AeroNet to gauge the impact of the new agent as soon as it was deployed and make proactive adjustments where needed.



Ensuring Security and Compliance for Financial Data Collection

Payment processing through a voice agent opens up a can of worms with regard to potential security hazards. Having considerable experience with keeping financial information secure in accordance with PCI DSS compliance regulations, Smartbots recommended masking the data at every endpoint. Details like credit card numbers are not shared even with the OpenAI model; human admins accessing the logs cannot view the actual numbers. By isolating financial details from LLM interactions, Smartbots ensures completely risk-free payment processing.

Handling a Major Challenge: Latency

Latency is a crucial concern for all AI agents, but particularly so in customer-facing voice agents. Even slight delays in responses can result in a jarring experience for users.

To create the AeroNet Payment Processing Support AI Agent, SmartBots implemented a series of targeted strategies to reduce latency. Here's a breakdown of five key strategies they used:

Careful selection of building blocks

SmartBots picked the building blocks of AeroNet's payment processing agentic AI system specifically to improve speed while ensuring high quality of service. For example, Deepgram's ASR system was chosen to transcribe speech to text.

Deepgram is currently considered the gold standard for Automatic Speech Recognition. Its design allows it to process and respond to speech as it is received, rather than waiting for the user to finish speaking, resulting in subsecond round-trip latency for both transcription and synthesis. The platform also provides full control over model selection and orchestration at every layer.

Similarly, Amazon Polly was chosen for TTS transcription, owing to its superior speed coupled with Spanish language support capabilities. Then, having chosen the right components, Smartbots worked on the orchestration, integrating the various models and services into a tightly-knit stack for seamless operation.

• Enhanced Voice Activity Detection

Having defined specific use cases for the voice agent, Smartbots further worked on its VAD capabilities. The idle wait time was optimized based on the expected input length rather than waiting for the standard amount of time (3 seconds); e.g., when a user recited their credit card number, the agent checked, based on the expected length of the number, whether the utterance was complete. If it was, it proceeded immediately with next steps, shaving precious milliseconds off the response time. If a user dropped the call mid-input, the system no longer waited out the full expected duration. This adaptive approach reduced wasted idle time, especially in cases of dropped calls, and improved overall responsiveness.

• Prompt Optimization

Smartbots crafted clear, concise, and contextually relevant instructions for AI models, ensuring the model interprets and executes tasks efficiently. Specifically, the number of tokens was reduced. Note that every additional 500 tokens in a prompt can add 20–30 milliseconds to response time, and larger prompts consistently increase time to first token (TTFT), leading to more noticeable "dead air" in conversations.

Streaming and Buffering

Real-time streaming allows the agent to process and transmit audio data as it is received, rather than waiting for the full audio input, so the system can begin transcription or synthesis immediately. Similarly, long sentences or paragraphs in the output stream are buffered, and chunks of the output are sent out one at a time. For TTS, breaking down long texts into smaller chunks allows the system to generate and play audio incrementally, reducing wait times and improving the user experience.

• Improved user engagement

When backend validation or other processing caused unavoidable delays, SmartBots introduced dynamic acknowledgement prompts such as "I am currently confirming your identity. Please wait; this will only take a minute or so." This keeps users informed and engaged during processing lulls, reducing perceived latency and improving the conversational flow. Such justifications for response delays enhance user trust and transparency, especially in instant-response scenarios.

These strategies, combined with code and memory optimization to eliminate redundancies and streamline logic, ensured that AeroNet's voice agent is faster and more user-friendly, with reduced real and perceived latency.

Impact and Benefits

AeroNet's well-trained, completely secure payment support agent can handle the majority of bill payments. This means:

- Massive Efficiency Gains: Al agents handle 30–50 calls per hour (vs. 8–12 for humans), slashing wait times and freeing staff for higher-value tasks.
- **Unmatched Security:** Encrypted data handling and anonymized call summaries eliminate the risk of data leaks.
- Autonomous Scalability: The AI agent initiates 50–100 outbound calls daily, scaling effortlessly with demand.
- Superior Customer Experience: 24/7 availability, instant responses, and language customization drive higher satisfaction and first-contact resolution.
- Actionable Insights: Detailed analytics empower AeroNet to optimize operations, identify trends, and enhance training.

Future Directions

AeroNet is now exploring other avenues where SmartBots' Agentic AI solutions can be applied to address business challenges. These include:

- Expanding the scope of support issues: SmartBots has developed telecom support agents that can handle a variety of customer concerns: setting up new connections, upgrading plans, answering generic queries, and troubleshooting. For more complex issues, the call can be smoothly handed over to a live agent.
- Multimodal conversations: SmartBots' support agents can handle multiple streams of input coming over multiple modes during a single call. For example, a user who does not wish to recite their credit card details out loud can be sent a link to a form, where they can type in the information instead. The agent conversing with the customer over the voice call also gets input in real time from the online form, and can confirm that information live over the call.
- **Sentiment analysis:** Customer sentiment can be gauged based on word choice, tone, and conversational context. It can then be classified as positive, negative, or neutral in real time, adaptive responses can be given, and, if needed, live agent transfer can be arranged.
- Business intelligence: Along with topic analysis, the agent can start offering user analysis, where user profiles are used to customize offers and plans.
- Knowledge sharing/Query handling: Answering basic FAQs such as what types of plans are available, do they provide service for a particular area, what kind of equipment is needed, etc.

Conclusion

AeroNet's deployment of an AI-powered payment support agent has fundamentally transformed its customer service landscape. By automating routine transactions, AeroNet has achieved unprecedented efficiency, bulletproof security, and a superior customer experience—cementing its leadership in Puerto Rico's digital future. This initiative stands as a benchmark for the telecommunications industry, showcasing the transformative power of agentic AI in delivering secure, scalable, and customer-centric solutions