

Al-Powered Insurance Claims Automation Solution



Challenges that prevent a stress-free experience

Customer satisfaction is a priority, quick and accurate claims processing needs to be achieved

A complicated, multi-step process places additional stress on customer in an already difficult situation. Speed is everything to today's customer, and patience wears out at 10 minutes.

With **multiple documents** to process manually and **several people** to talk to, claims processing is often a **long, tedious experience** for customers.

After submitting a claim, customer typically must wait for someone to **manually review** their documents – waiting a long time for claims to be approved during a stressful time.

90% of consumers rate an "immediate" response as important or very important when they have a customer service question.¹

Individuals describing issues with communication gave an overall average rating of 3.17 out of 5.²

68% of all complaints involved claims issues, such as low settlement offers (how much an insurer pays you when you make a claim), delays during the claim process and outright claim denial.³

¹ Live Chat Exposes a Fatal Flaw in Your Go-To-Market. HubSpot, Jan. 2021
² Top 5 most common consumer homeowners insurance complaints. Clearsurance, Dec. 2021
³ What frustrates people most about their insurer? ValuePenguin, Nov. 2021

Microsoft Azure

Deliver a service that your customers care about

Pair data with Azure Bot to speed response times and inform claims decisions

The Insurance Claims Automation Solution is Al-powered. You can process claims from multiple user inputs – text, speech, or image through multiple channels. Customers can tell their own story on the platform of their choosing and just wait for a quick and accurate resolution

Relevant data is stored and sorted using Azure Bot and Cognitive Services for business insights that can further improve customer service.





By using AI, you can offer **precise**, **customized support** for each unique situation.

Customers only need to have **one interaction with a chat bot** instead of being on hold with several call centers or transferred to multiple departments.



Quick claim resolution makes customers happy with their experience and their provider.



An **intelligent AI agent** automatically evaluates documents, giving customers an **estimate of repair and/or replacement instantly**.



Customer success

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"With our transcription work, when a customer reports their accident initially, we're able to take all that rich detail and figure out, without involving them, how to process their claim. They only have to explain what happened once.

Custom speech allows us to create custom models that will specialize it for our insurance-specific vocabulary."

Olivia Mahler-Haug Senior Product Owner, Allstate

Watch full video here

Allstate was using traditional industry models when it came to claims processing that required a high amount of manual effort. When customers provided rich details for their claims, it was difficult to capture them all in a single, efficient process.
An AI-based solution is ideal for reducing manual processes and, consequently, customer frustration. Custom speech is used to create custom models that automate the claims experience and cut down on the number of times a customer spends explaining their situation.
With the ability to customize and automate, Allstate has been able to advance in their journey towards a digital world and to meet customers where they expect to be met. By leveraging this stack of technology, they are better able to take care of and empathize with their customers.

End-to-end claims automation

Input

Receive claims and documentation from customers via various channels.



Documents are stored in a data store.

Sort and process

Intelligently sort and process claims using Azure Bot and Cognitive Services, routing them to the appropriate team.



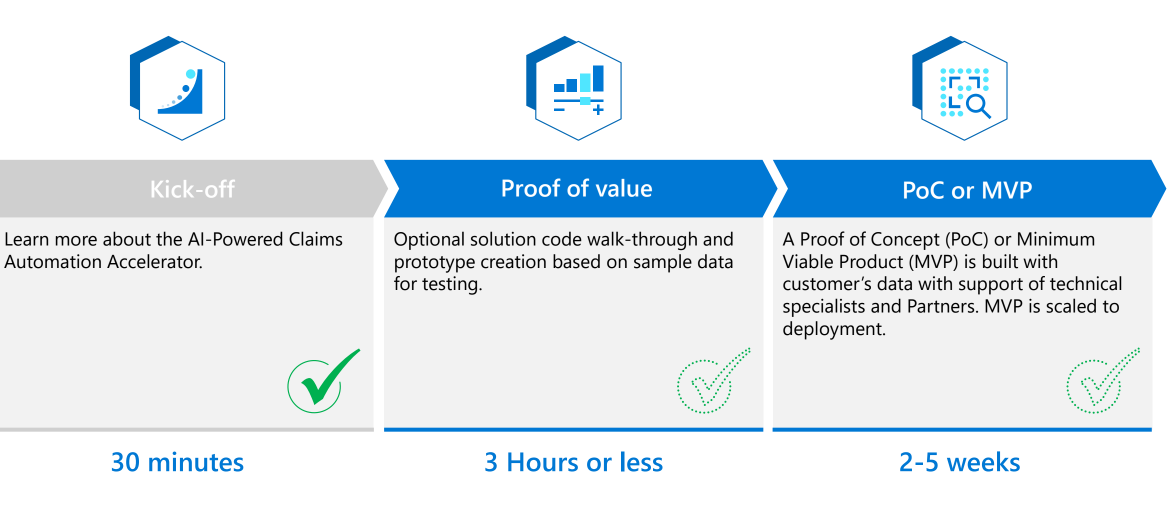
Data available through Power Bl.

Analyze and close

Evaluate the claims and sort them based on how they need to be processed. Finalize and resolve claims.



Next steps: Accelerate your journey



Technical pitch

Prebuilt so you can gain quick time to value and focus on other initiatives

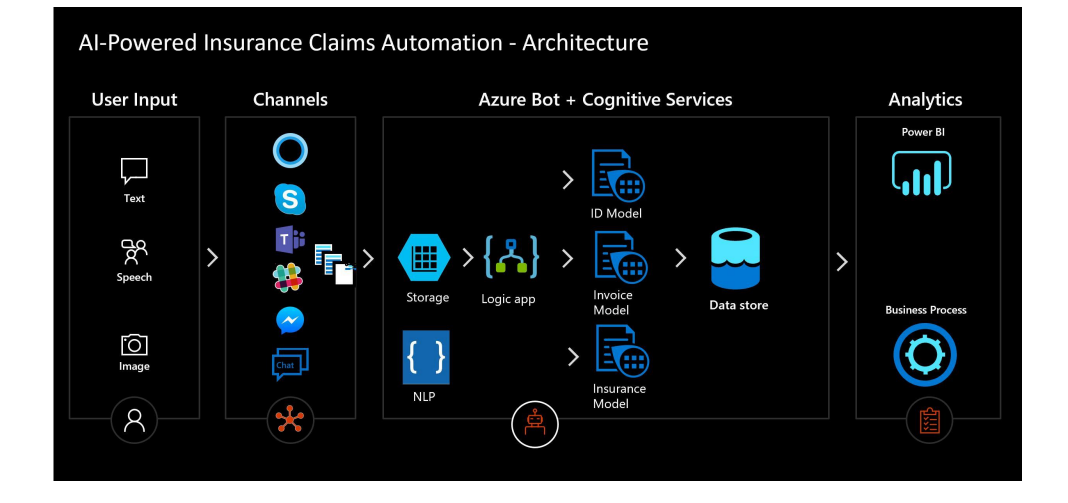
Microsoft Azure

Leverages AI, Machine Learning (ML), and National Language Processing (NLP) to improve speed and accuracy Gain insights from all communication methods and documents.

Reduce response time with intelligent categorization and routing

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Reference Architecture



Microsoft Azure

Next steps in your personalized MVP deployment

To begin creation of your MVP, follow these steps:

Deploy resources	Prepare data and train models	Consume and visualize
Create a resource group you can use as a container to begin deploying the resources to Azure	Gather historical documents for training and testing the models to be built	New documents trigger Cognitive Search Indexer. Analysis available through Power BI or search through a Custom UI.
	With demo data, create your MVP 1-3 days	

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With your custom data and a prep session, create your MVP or PoC in 2-5 weeks, then scale to deployment





