COVID-19 Virtual Assistant and Self-Assessment Tool for Enterprise

Our complimentary COVID-19 Virtual Assistant enables healthcare organizations to instantly be available for their patients throughout this crisis. The AI-powered assistant addresses common questions about COVID-19 (coronavirus) as well as guide patients through a self-assessment tool for evaluating their coronavirus infection risk, all in a swift and seamless manner. The motivation behind this solution was to ensure that patients are instantly be available for their patients throughout this crisis. The AI-powered assistant can address common questions about COVID-19 (coronavirus) as well as guide patients through a self-assessment tool for evaluating their coronavirus infection risk, all in a swift and seamless manner. The motivation behind this solution was to ensure that patients are.

What does it do?

Our complimentary COVID-19 Virtual Assistant enables healthcare organizations to equip patients with actionable information surrounding COVID-19. The AI-powered assistant can address common questions about COVID-19 (coronavirus) as well as guide patients through a self-assessment tool for evaluating their coronavirus infection risk, all in a swift and seamless manner. The motivation behind this solution was to ensure that patients are.

Who can benefit?

Any organization that supports and wants to assist its patients with information regarding COVID-19 and getting the prompt responses they need without taxing overwhelmed support channels.

Self-Assessment Tool for Enterprise

The COVID-19 Virtual Assistant can help answer common questions about COVID-19, such as "What are the coronavirus symptoms?", "How can I protect myself?", "How is the virus transmitted?" etc. The AI-powered assistant can address common questions about COVID-19 (coronavirus) as well as guide patients through a self-assessment tool for evaluating their coronavirus infection risk, all in a swift and seamless manner. The motivation behind this solution was to ensure that patients are.

In addition, the patients looking to those same organizations for validated answers surrounding COVID-19 authorities that provide ongoing support to civilians.

How is it different?

- Natural Language Understanding (NLU) capable, we can completely understand and quickly deliver the information developed by the Centers for Disease Control and Prevention (CDC) and the World Health Organization (WHO).
- Educate patients on the COVID-19 implications and encourage taking protective measures
- Support patients in a timely manner and provide reassurance
- Help identify persons at risk and prioritize the urgency of cases
- Alleviate stress on support/call centers experiencing unprecedented spikes in volume
- Let patients know how they can contact the organization and on which mediums and channels to do so
- Support patients in a timely manner and provide reassurance
- Help identify persons at risk and prioritize the urgency of cases
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How can it help your organization?

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For more information regarding the COVID-19 Virtual Assistant, please contact aaron@hyro.ai.

Embed the COVID-19 Virtual Assistant

Embedding a free conversational API (we use a 100% Node.js SDK) into an enterprise website is easy. If you are interested to learn more about embedding or using the COVID-19 Virtual Assistant, please call us at 1-800-999-9999.

Turn COVID-19 data into simple dialogue

By implementing Natural Language Understanding (NLU) capabilities, we can completely understand and quickly deliver the information developed by the Centers for Disease Control and Prevention (CDC) and the World Health Organization (WHO). After the user says a question of interest or intent using their own words, we don’t provide a long list of questions in which they have to exhaustingly filter to find what they are looking for, but instead, allow patients to type or speak.