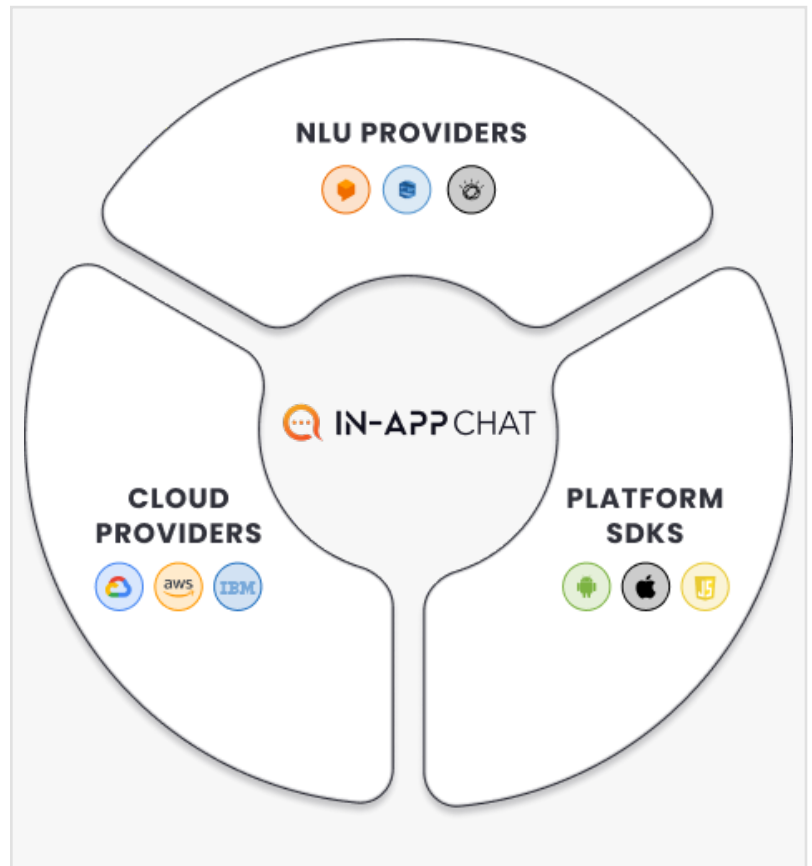


In-App Chat now offering the opportunity to experience your own end-to-end conversational AI platform

SAN FRANCISCO, CA, USA, March 31, 2023 /EINPresswire.com/ -- Rip Bull Networks announced today that its flagship product [In-App Chat](#) was now offering the first truly end-to-end conversational AI platform equipped with chat SDKs to those using their 1Chatbot or 1Webchat plans.

In-App Chat allows businesses to create and manage their own conversational AI experiences. With 1Chatbot, users can bundle bots from different NLU libraries to create "mega-agents" that can be packaged into a platform that includes over 60 chat SDKs. 1Webchat allows individual users and organizations alike to embed a web-based chat interface into their websites in just minutes, allowing customers to communicate with the business directly from their web browsers.



In-App Chat also provides businesses with powerful analytics and admin tools, allowing them to better understand customer needs and preferences. This data can be used to respond to reports of harmful behavior, improve customer service, and create a better overall experience for app users.

Rip Bull Networks is committed to providing businesses with the tools and resources they need to create powerful, engaging conversational AI experiences. Those interested in signing up for In-App Chat or learning more about its offerings are encouraged to visit inappchat.io today.

Brandon Gutierrez
Rip Bull Networks Inc

+1 415-527-7318

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/625324909>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.