**For Immediate Release: September 10, 2017**

**Contact:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**VEGA CLUES: A NEW, FREE MURDER MYSTERY DINNER PARTY GAME APP**

Vega Clues, a new, full-service and free mobile application that provides everything a group needs to play a murder mystery dinner party game, this week officially went live in both the Apple App Store and Google Play Store.

Designed to encourage socialization organically as opposed to playing with people virtually, Vega Clues allows players to play the game without all the redundant paperwork of a typical murder mystery dinner party game.

“Anyone who has ever attempted to play a murder mystery game knows that the set-up and upkeep can be even longer than the game itself,” said Ziggy Messier, Founder and Developer behind Vega Clues. “With Vega Clues, all of the paperwork, hassling set-up, and game tracking is already taken care of inside our pre-programmed gaming app.”

Vega Clues is designed to be easy-to-use and even easier to play. Not requiring any previous briefing, reading, or downloading of PDF files, players can simply download the free app and get started playing.

Vega Clues comes with both easy and quick murder mysteries, as well as long and more complex games for serious groups of people. Designed to be a great icebreaker for any type of organization, Vega Clues can be played anywhere around the world today.

“So much of our interaction happens in isolation through messaging threads and digital platforms today,” said Ziggy Messier. “Our idea with Vega Clues is that even though it’s reliant on a mobile app, it actually encourages socialization, collaboration, and enjoyment between players in-person, in real-time. Spread the word on the official release of our new app, and head on over to the app stores to read more about its functionalities.”

Vega Clues is suited for groups looking to kill time, whether they’re in a mall, amusement park, airport, or any other kind of setting.

For more information, visit: http://vclues.com/.

###