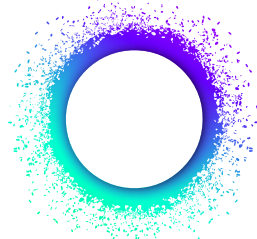




PROMETHER



Holo



## STRATEGIC SECURITY PARTNERSHIP ANNOUNCEMENT

We are thrilled to announce that Holo and Promether have teamed up for a Strategic Security Partnership. Promether is an [Adaptive Symbiotic Platform \(ASP\)](#) that implements all the networking, security and anonymization code that applications need to protect their data. It places full control in the hands of the users by merging decentralized networks, state-of-the-art encryption, and distributed ledger technology.

After several months of discussion, we've come to terms for a partnership based on our mutual interest in each other's platforms from a development perspective. Promether will provide exclusive access to Alpha/Beta testing of the secure communication app Contact - the 1st Application Powered by Promether. Holochain will provide an adaptable platform for P2P apps within Promether's secure endpoints.

We are very excited to have [Eric J Anderson \(Eijah\)](#), founder of [Promether](#) & [Demonsaw](#), Lead Programmer at Rockstar Games, and a 20 year software security veteran advising [Holo](#), and [Holochain](#) on strategic security concerns. We hope this is the first of many fruitful partnerships between us in the next few months, and we look forward to doing field-testing of Contact as a secure messenger alternative for our teams.

Welcome to the end of surveillance and a new era of online privacy.



Promether.com

### MORE ABOUT PROMETHER

OVERVIEW

WHITEPAPER

@EndSurveillance



### WHAT IS CONTACT?

Contact is a secure messaging application powered by Promether.

Features include:

- P2P and routed network
- 100% end-to-end encryption using Elliptic Curve encryption
- Ability to discover hidden nodes (i.e. clients behind NATs with hidden IP addresses)
- Anonymous Distributed Hash Table (DHT)
- Completely fault tolerant and redundant network architecture
- UDP-based, binary packed protocol optimized for decentralized networks



contact

holo.host

GREEN PAPER

CURRENCY PAPER

@H\_O\_L\_O\_

