





Groundbreaking Communications
Cyber Security Tool

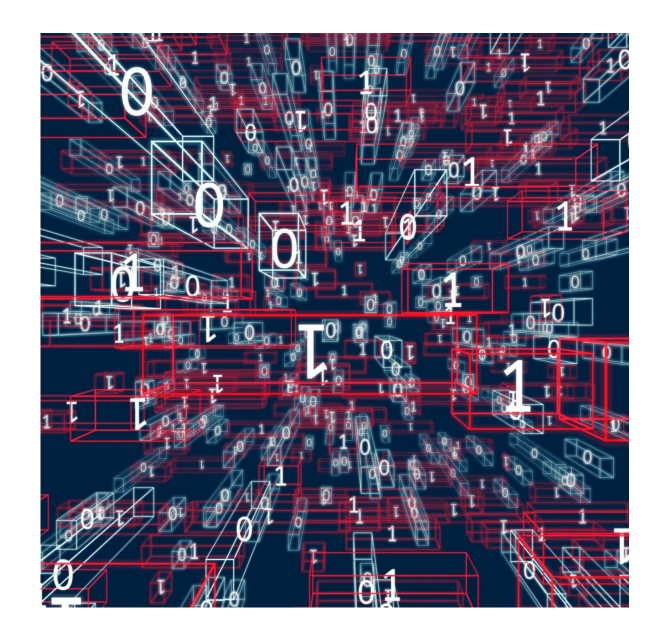
DEAF was developed and tested over a 5-year period by three leading computer scientists with backgrounds in:

- Physics
- Optoelectronics
- Encryption
- Compression
- Cryptography

An Overview

"It's not based on cryptology or algorithms," Mark Littrell, owner of Intecomco Global Security, who is in charge of the security component of DEAF said.

"It's a totally different, unique and proprietary hard- and software system that serves more as a highly evolved cloaking device than it does an encryption system. I like to use the analogy of hiding a drop of water in the ocean."





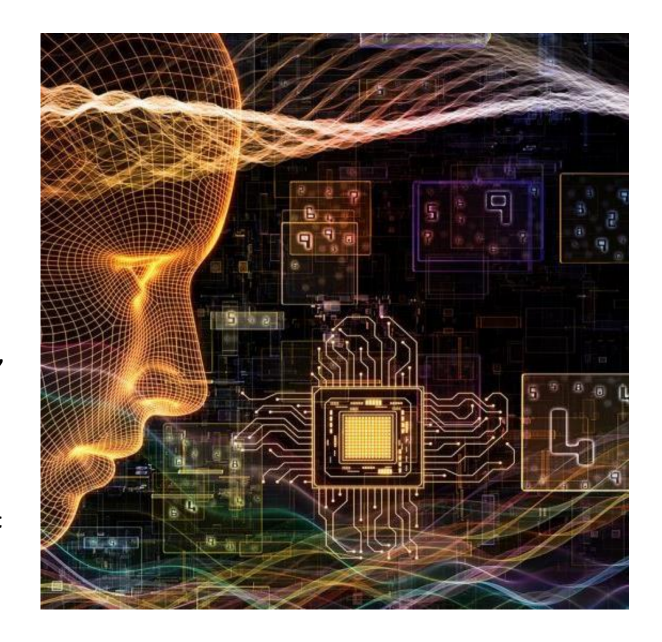
Why Should I Enroll in DEAF?



How Do I Know I'm Covered?

Once you purchase a subscription, your telephone number is separated from your contact information (for privacy and security reasons), sent to our Technology Team, and initialized in the DEAF system.

Your calls are protected beginning with your very first outgoing call.



Development and Testing

• DEAF was developed over a 5-year period from 2011 – 2016.

• DEAF was tested on phones in several industries where secure communications can be a life or death situation.

• As one of the final components of its testing phase in 2016, 96 phones used in Donald Trump's presidential campaign were enrolled in DEAF.

• Despite countless attempts, there were no successful third party incursions on any of those phones. In 2017, DEAF services were made available to the general public.





