# ENTROPYA

# PI EPSILON ARMORED COMMUNICATION PLATFORM

### Overview

Pi Epsilon offers a cutting-edge decentralized, anonymous, end-to-end encrypted communication platform to include voice, text, video, chat, and group video conference through a proprietary configuration without third-party providers or their listening infrastructure. This includes apps and platforms like Wickr, Signal, Wire, and VOIP providers. The Pi Epsilon platform can be installed anywhere to include your location.

# **Key Features**

#### **Advanced Security**

• The Virtual Dissimulated Encrypted Server (VDES) provides enhanced security, creating a decoy obfuscation environment that shields the real server IP address from potential threats. The platform seamlessly integrates with VoIP, enhancing communication capabilities.

#### **Complete Control**

 Maintains autonomy with no reliance on third-party providers or cloud backbone infrastructure, ensuring complete control over your communication platform.

## **Benefits**

- Enhanced Privacy & Security: Achieves a new level of privacy through obfuscated and decentralized communication with robust encryption.
- **Customized Deployments**: We tailor your deployment to your specific needs.
- **Complete Independence**: Not reliant on third-party providers, ensuring control over the communication platform.

#### **Flexible Deployment**

• Offers versatile deployment options such as a dedicated obfuscated Virtual Private Server (VPS), bare metal, Hypervisor, or any virtualized environment tailored to specific needs.

#### **Seamless Connectivity**

• Enables smooth communication between multiple Pi Epsilon servers, supporting a federated infrastructure for connectivity across networks.

### **Applications**

Pi Epsilon addresses applications cross-cutting industries:

- Government & Defense.
- Finance, Legal, & Digital Transactions
- Telecom, IT, & Media Infrastructure
- Critical Infrastructure & Public Sector
- Manufacturing & Supply Chain

