



1. Voting for Equipment Placement

Vote using KREN tokens on an interactive world map to decide where seismic sensors should be installed. Priority is given to zones with the most tokens. Zones are humorously named, like “Kren Valley.”

Want to add a new location?

[Vote on Telegram](#)

2. FUTURE -> WEB3 & Smart Contract Activation

Sensors are activated only after reaching a token threshold via smart contract. The process, called “KrenGate,” brings the sensors to life with a touch of humor and community engagement.

3. FUTURE -- > Seismic Activity Data Collection

Data is transparently recorded on the blockchain. Weekly reports highlight notable seismic events, humorously termed “SeismoKRENs.”

Meet the Mascot: Kreny



Kreny, the lovable sensor, keeps an eye on stability. Equipped with a helmet and tablet, he reassures the community: “If there’s a tilt, Kreny is here to help!”



Home



KrenSens