<u>MISSION STATEMENT</u>: TO SOLVE PRESSING PROBLEMS WITH LEADING EDGE TECHNOLOGIES

OUR TEAM: Our team is comprised of members with diverse backgrounds, with decades of experiences in engineering, business and data security. We have held a number of patents, and we share a passion for creating innovative solutions to address real and pressing problems.

CORE PRODUCT: 'CloseCall' – a solution to a real problem

- The context: With the continuous advancement of smart phones, and the accompanying apps, phones have become an inseparable part of our daily lives. In addition to the communications features, we rely on our phones to manage our daily activities; make payments, operate smart homes, and even to start our cars. An industry survey indicated that the vast majority of smart phone users said that they couldn't possibly go a single day without their phones.
- The problem: To address the users' concerns about losing their smart phones, some Bluetooth and/or GPS based products have been developed. These products and solutions can help locate phones, but only <u>after</u> they have been lost or misplaced. Furthermore, simply locating a phone, does not always enable its recovery. Therefore, an effective solution is still missing a solution that can provide a real-time warning to the owner while their smart phone is <u>about to leave</u> their immediate proximity.
- The solution Preventing the loss of smart phones, CloseCall is standalone pairing device that <u>provides a real-time warning</u> to the smart phone owner when their phone is about to leave their proximity. This is done by continuously monitoring the distance between the two devices, one of which is carried or worn by the smart phone owner, and the other which is attached to the phone itself. When the distance between the two devices exceeds a predetermined range, the devices will immediately alert the owner by sounding an alarm and/or vibrating. This will prevent smart phones from being left behind or misplaced as we go about our daily lives.

'An ounce of prevention is worth a pound of cure' Benjamin Franklin

Our Product – 'CloseCall'
'an invisible chain that bonds a smart phone with its owner'

CloseCall is a pair of devices — a Tag and an Anchor. The Tag is attached to the smart phone, while the Anchor is carried or worn by its owner. By combining advanced RF technologies, the pair will continuously monitor the distances between the two pieces. When the distance exceeds the preset 'safe range', the Anchor and/or Tag will immediately alert the smart phone owner to prevent their smart phone from being lost or stolen. This is accomplished through an always-on distance measuring and tracking mechanism, with our proprietary firmware and the accompanying apps. Both the Anchor and the Tag will be compact and can be manufactured in different shapes and designs that appeal to different market-needs and/or personal preferences.

Other potential applications/usages

Our core technologies can provide a platform for a wide range of products and applications that require accurate distance monitoring capability where the range can be preset to meet the users' needs.

Partnership and investment opportunities

Our CloseCall product is currently in patent pending status in some major countries/markets, and a pilot program will be rolled out soon. We welcome like-minded solution providers, as well as investments of working capital to enable the realization of the full potential of our core technologies.

Contact us

Email: 24sentryllc@gmail.com