

## **Press Release**

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## **Fraudulent Remote Sensing Providers Alert**

It has recently come to the attention of the GeoResonance team that some dishonest "providers" of Remote Sensing "services" make fraudulent attempts to attract new clients by stealing copyrighted work of reputable Remote Sensing companies, in addition to making outrageous technological claims.

At GeoResonance, we are appalled and disgusted by the misconduct of opportunistic pretenders. To help the international Remote Sensing community to identify fake Remote Sensing websites, our team has compiled the list of tell-tell signs that point to a potential fraud:

- The website features incomprehensible technobabble, grammar mistakes and/or statements that do not sound right. In some instances we discovered that dubious Remote Sensing "services" were offered by Cyprus-based and Russian-based companies.
- The website promotes ground-breaking Remote Sensing capabilities and makes attractive promises, such as "3-metre deposit identification accuracy", "estimations of reserves with 98% accuracy", "in-ground assets international Certificate", and so on.
- The website uses stolen copyrighted materials created by reputable Remote Sensing companies to suggest association with known Remote Sensing providers and their technology.

GeoResonance urges all existing and future clients of Remote Sensing technology to be vigilant and avoid fraudulent service providers. When a Remote Sensing provider promises 98% accurate reserve estimation, it is clear the provider does not understand the differences between **reserves** and **resources**, and is not aware of the international mineral resource reporting codes, such as JORC, CIM, SAMREC, and others.

Please note, GeoResonance does not allow rebranding of its technology and services. For more information, please contact our technical team on info@georesonance.com.

## GeoResonance