EarthCheck’s Cyber Security Quick Guide

EarthCheck is committed to safeguarding the information provided to us by our valued customers. In order to provide affective information security, we have the following key technologies in place:

- **Secure Systems Design**: EarthCheck partners with an IT provider, who provides secure systems by design.
- **High Security Standards**: We operate with security in mind. Following strict standards that aligns with GDPR.
- **Secure Data Collection**: EarthCheck strives to comply with GDPR requirements, ensuring data is protected as it is collected.
- **Data Encryption**: EarthCheck uses data encryption for data storage, ensuring data is protected.

If EarthCheck was affected by a cyber incident or data breach, we follow the below key incident response steps for quick containment of the threat and to limit the potential damage to our client’s business.

1. **Prepare**
   EarthCheck prepares their staff by providing regular cyber security training.

2. **Detect**
   With the help of our IT service provider, we are able to detect breaches as quickly as possible.

3. **Contain**
   Our priority is our customers, we will contain the breach or incident immediately, limiting effects on client data.

4. **Investigate**
   With the assistance of our IT service provider, we will conduct a thorough investigation to determine the course of the breach.

5. **Remediate**
   We will notify any affected customers within 24 hours. We will also endeavour to quickly remEDIATE the incident, prevent further impacts from the incident.

6. **Recover**
   By recording the events of the incident, EarthCheck will develop a list of lessons learnt, allowing us to improve processes to limit future incident impacts.

“Cyber-Security is much More than a matter of IT.”