

Corporate profile

Geosphere environment technology draws water cycle phenomena in the natural environment of the land area and conducts quantitative and objective third-party evaluation, with the integrated water cycle simulation system "GETFLOWS" at the core. We will draw up the global flow field and the local pollution situation over time, and provide unprecedented high precision information that can be utilized for prediction and countermeasures of various water problems.

Overview

Company Name	Geosphere Environmental Technology Corporation
Establishment	September 25th, 2000
Capital Stock	10 million yen
Head Office	NCO Kanda Awajicho Building 3F, 2-1 Kanda Awajicho, Chiyoda-ku, Tokyo, Japan 101-0063
TEL	+81-3-5297-3811
FAX	+81-3-5297-3813
MAIL	get_support@getc.co.jp
URL	https://www.getc.co.jp/
Employee number	30 (last updated: August 1st, 2024)
Board Members	President: Yasuhiro Tawara Managing: Kazuhiro Tada Executive officer: Susumu Saita : Junichi Aoki

Our Vision

01 OBJECTIVE

We will contribute to the realization of a society where people can continue to use water carefully by clarifying the actual state of the natural water cycle in every region of the earth and expressing the constantly changing movement of water on a map in an easy-to-understand manner.

02 MISSION

We always have the awareness of being a professional who makes full use of the world's top level mathematical modeling and computing technology, and we will strive to provide services with objectivity that will be useful for various decisions in the real world.

03 CHALLENGE

We will accumulate and use huge data and computer models related to natural water circulation system by our own standardization technology, and aim to create and spread innovative services using the knowledge gained from them.