

February 14th, 2023

ANNOUNCEMENT

Kokusai Kogyo Co., Ltd. (KKC) is proudly announce that the firm has selected as part of Global Top 100 Geospatial Companies 2023 edition, which is organized and steered by Geoawesomeness. Kokusai Kogyo is delighted and honored as we were selected from over 800 companies worldwide and reviewed by globally acknowledged expert committee members. Kokusai Kogyo believes being a part of this prestigious award and community will strength our corporate value globally as a leading geospatial centric service and engineering consulting company and extending our relationship with our valued customers, partners, and stakeholders.

Please see Global Top 100 Geospatial Companies 2023 edition at: https://geoawesomeness.com/global-top-100-geospatial-companies-2023-edition/



#GlobalTop100Geo

About Kokusai Kogyo Co., Ltd. (KKC)

Established in 1947 as the first privately owned aero survey and mapping firm in Japan. Kokusai Kogyo Co., Ltd. (KKC) is the leading geospatial centric services and engineering consulting company providing innovative solutions in Japan and globally. The firm has over 1,850+ employees with more than 55 offices in Japan.

Please see us at: https://www.kkc.co.jp/ (Japanese) https://www.kkc.co.jp/english/index.html (English) https://biz.kkc.co.jp/en/lp/ (English)

Please also follow us at: https://twitter.com/Kokusai_kogyo (Twitter)

Media Contact: E-mail: info_overseas@kk-grp.jp Head Office: Shinjuku Front Tower 21-1, Kita-Shinjuku 2-chome, Shinjukuku, Tokyo, Japan 169-0074

About Geoawesomeness

Geoawesomeness is the world's largest geospatial community united by its belief in the power of location technology to transform the world for the better. Since its humble beginnings on April 20th 2011, Geoawesomeness has striven to be an open and inclusive platform for geospatial experts and enthusiasts to share their passion, knowledge and expertise for all things geo. With a team of people from all around the world, with different backgrounds, cultures and interests we aim to be not only the best geo-news platform but also to provide constructive commentary about all the awesome stuff that is happening in the geo-industry.