

EXACTPRO CARBON FOOTPRINT

Main figures 2021

Energy consumption	498 495 kWh
Natural gas consumption	5 810.17 m ³
Drinking water	3 409 l
Copy paper consumption	52 000 sheets

Business travel emissions 2021

The impact on business travel due to national and international travel restrictions and the drop in employee commuting as a result of homeworking meant a drop in Exactpro mobility emissions.

Air travel	32 822 mi.
Public transport	4 476 mi.

Due to the company expansion, as well as the easing of travel restrictions we expect a significant increase in business trips compared to previous year. Exactpro plans to compensate for these unavoidable emissions by investing in carbon offsetting in 2022.

Main climate change targets in 2022:

- 01** Release of the first Exactpro independent carbon footprint report in line with international standards (GHG Protocol Scope 1, Scope 2, Scope 3).
- 02** Develop a corporate climate action plan for reducing the hydrocarbon emissions of Exactpro sites and track performance against targets.
- 03** Help our clients adequately assess the energy costs of mainframes, public and private blockchains and massive computational networks and reduce data center server power consumption by developing energy-efficient solutions.

London

27 Clements Lane, London, UK, EC4N 7AE
+44 (0) 20 3319 1644

New York

90 Broad Street, New York, USA, NY 10004
+1 (646) 340 3000