

DIGITAL CARBON AND ENERGY EFFICIENCY REPORT 2024

The Carbon and Energy Audit Report, produced by Carbon.Crane, shows the CO₂e emissions and energy consumption of **COMPANY's** website, available at **www.domain.com**, as well as its reduction potential and social impact on users. The accuracy of the is guaranteed by the measurement methodology validated by Bureau Veritas, one of the world's leading certification bodies.

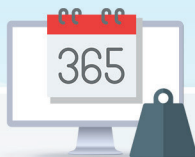
FINDINGS on the **COMPANY's** website
available at **www.domain.com**:

DIGITAL CARBON EMISSIONS



The website's
CO₂e emissions
per page load:

XX,X
G CO₂E



The website's annual
CO₂e emissions based
on page loads:

XX,X
KG CO₂E



Realistic overall CO₂e
reduction target for the
website based on its
reduction potential:

XX,X
KG CO₂E



Estimated carbon emission
reduction potential of the
website that can be achieved
without compromises
(without negative effects
perceived by the user):

XX,X
%



Realistic target for the
CO₂e reduction on the
user side, based on the
website's reduction
potential:

XX,X
KG CO₂E

ENERGY EFFICIENCY



The website's
energy consumption
per page load:

XX,X
KWH



The website's annual
energy consumption
based on page loads:

XX,X
KWH



Realistic overall energy
savings target for the
website based on its
reduction potential:

XX,X
KWH



Estimated energy saving
potential of the website
without compromises
(without negative effects
perceived by the user):

XX,X
%



Realistic target energy
savings on the user
side, based on the
website's reduction
potential:

XX,X
KWH

Note: The average CO₂e/kWh value for 2024 (236.4 gCO₂e/kWh) was used to calculate the CO₂e and kWh data.

2025. 08. 16.

date



Huzsák György
signature