

QUADRANS BLOCKCHAIN SUSTAINABILITY REPORT



ABSTRACT

The **Quadrans network**, open-source, public, decentralised and sustainable blockchain for storage and data sharing is designed to scale effectively for global adoption to improve the execution of processes and facilitate data management. This is April 2022 **Quadrans Mainnet** energy impact report.

Download report

2 QUADRANS SUSTAINABILITY

Quadrans is a sustainable blockchain that performs energy-efficient transactions. Over the past year, the **Quadrans Foundation** has carried out an analysis to understand how large **Quadrans**' energy footprint actually is.

Quadrans impact was analyzed by considering social development not only economically but also environmentally.

With the information available in the **Quadrans network** status, the carbon footprint of the **Quadrans** blockchain can be instantly extracted based on the activity and location of the nodes.

Quadrans' first blockchain sustainability report focuses primarily on its network activity and carbon footprint and looks at its three different entities: Lightnodes, Miners and Masternodes.

The report revealed how **Quadrans**' energy use compares to day-to-day activities, as well as other current blockchain networks - and highlights how the energy cost of **Quadrans**' network transactions is nearly negligible compared to its social purpose in protecting and storing data.

Remarkably, **Quadrans** also delivers a lower carbon footprint impact than the first two capitalized projects.

The validator network is expanding over time with a +5.9% growth on previous month supporting the overall strength of the network and decentralization goals. Yet any resulting emissions will be mitigated through continued network development. Indeed, the network overall consumption (Kw/h) grew only 4.7% while the CO2 produced slightly increased of 3.7% in previous month.



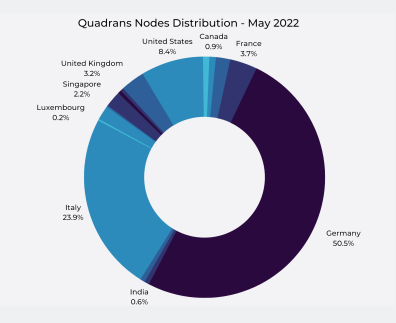


Immagine (1): Quadrans Node distribution

| | Mainnet energy consumpion per year (KW) | Mainnet Kg CO2 x year | Energy per transaction considering 60K TPS (W) | gCO2 x Transaction (Considering 60K TPS) |
|----------------------------|---|--------------------------|---|--|
| Current month | 2210.31 | 669.84 | 0.00001421 | 0.00000412 |
| Delta on previous month | +4.7% | +3.7% | +4.7% | +4.6% |

Table (1): Schema del meccanismo di ricompensa

From the report's findings, an average **Quadrans** transaction uses 0.000013 watts - that's 20 times less energy than a Google search! Find more comparisons in the "Comparison" section.

Although the average energy use of **Quadrans** transactions is steadily increasing, due to its network expansion and adoption, it still remains well below the energy impact of any Proof-of-Work blockchain like Ethereum (amounting to 16.26 billion **Quadrans** transactions) and Bitcoin (amounting to 154.45 billion **Quadrans** transactions).



| Comparision (w/ source) | Watts | Kilowatthour | Equivalent Quadrans transactions (*1000) |
|--|----------|--------------|---|
| Average US household (per year) | | 10649 | 801413301,2 |
| One Google search | | 0,0003 | 22,57714249 |
| One Quadrans transaction | 0,000013 | 0,00 | 1 |
| Using an LED lightbulb (per hour) | 10 | 0,01 | 752,5714163 |
| Fully charging iPhone 13 battery | | 0,01241 | 933,9411277 |
| Using a CFL lightbulb (per hour) | 13 | 0,013 | 978,3428412 |
| Working on a computer/monitor/router (per hour) | 158 | 0,158 | 11890,62838 |
| Using a 60W incandescent lightbulb (per hour) | 60 | 0,06 | 4515,428498 |
| Keeping coffee warm on drip coffee maker (per hour) | 70 | 0,07 | 5267,999914 |
| Watching an LCD television (per hour) | 150 | 0,15 | 11288,57124 |
| Playing a video game on a PS5 (per hour) | 197 | 0,197 | 14825,6569 |
| Running large refridgerator (per hour) | 180 | 0,18 | 13546,28549 |
| Brewing coffee on drip coffee maker (per hour) | 1,5 | 1500 | 112885712,4 |
| Cooking in an electric oven (per hour) | 2,4 | 2400 | 180617139,9 |
| Central air conditioning (per hour) | 3,5 | 3500 | 263399995,7 |
| One gallon of gasoline | | 33,7 | 2536165,673 |

4



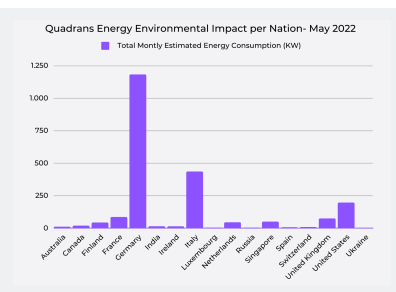
| Comparision (w/ source) | Watts | Kilowatthour | Equivalent Quadrans transactions (*1000) |
|--------------------------|-------|--------------|---|
| One Ethereum transaction | | 216 | 16255542,59 |
| One Bitcoin transaction | | 2059 | 154954454,6 |

^{Table} (2): Schema del meccanismo di ricompensa

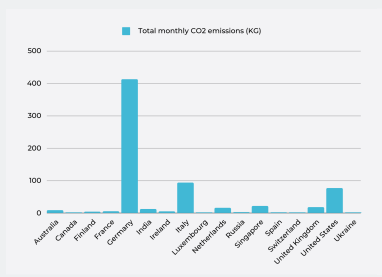
When evaluating grants for new projects, it is in the **Quadrans Foundation**'s interest to distribute its energy impact and consider the carbon footprint of its nodes.

The **Quadrans Foundation** is committed not only to the overall distribution of the Consensus but also to the mitigation of energy consumption (however low) in specific areas.

3 QUADRANS ENERGY ENVIRONMENTAL IMPACT PER NATION

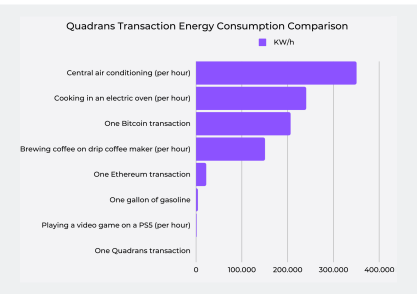






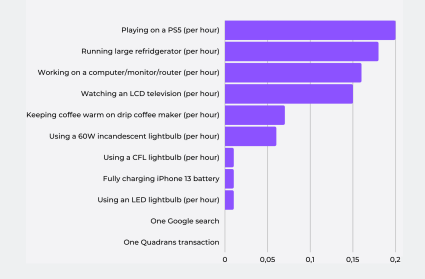
4 COMPARISON

Comparing the energy intensity of a **Quadrans** transaction to a Bitcoin transaction is the same as comparing your way to the supermarket to the maximum Earth-Sun distance (about 150 billion KM). On a simpler note, with the energy required to fully charge an IPhone 13 battery, you can perform 1 million **Quadrans** transactions.













Quadrans Foundation

Via alla Torre n.2 6850 Mendrisio - Switzerland CHE 432.155.979

www.Quadrans.io Fondazione@Quadrans.io

<

Intellectual Property Quadrans Foundation © 2019, reproduction is forbidden but sharing is encouraged