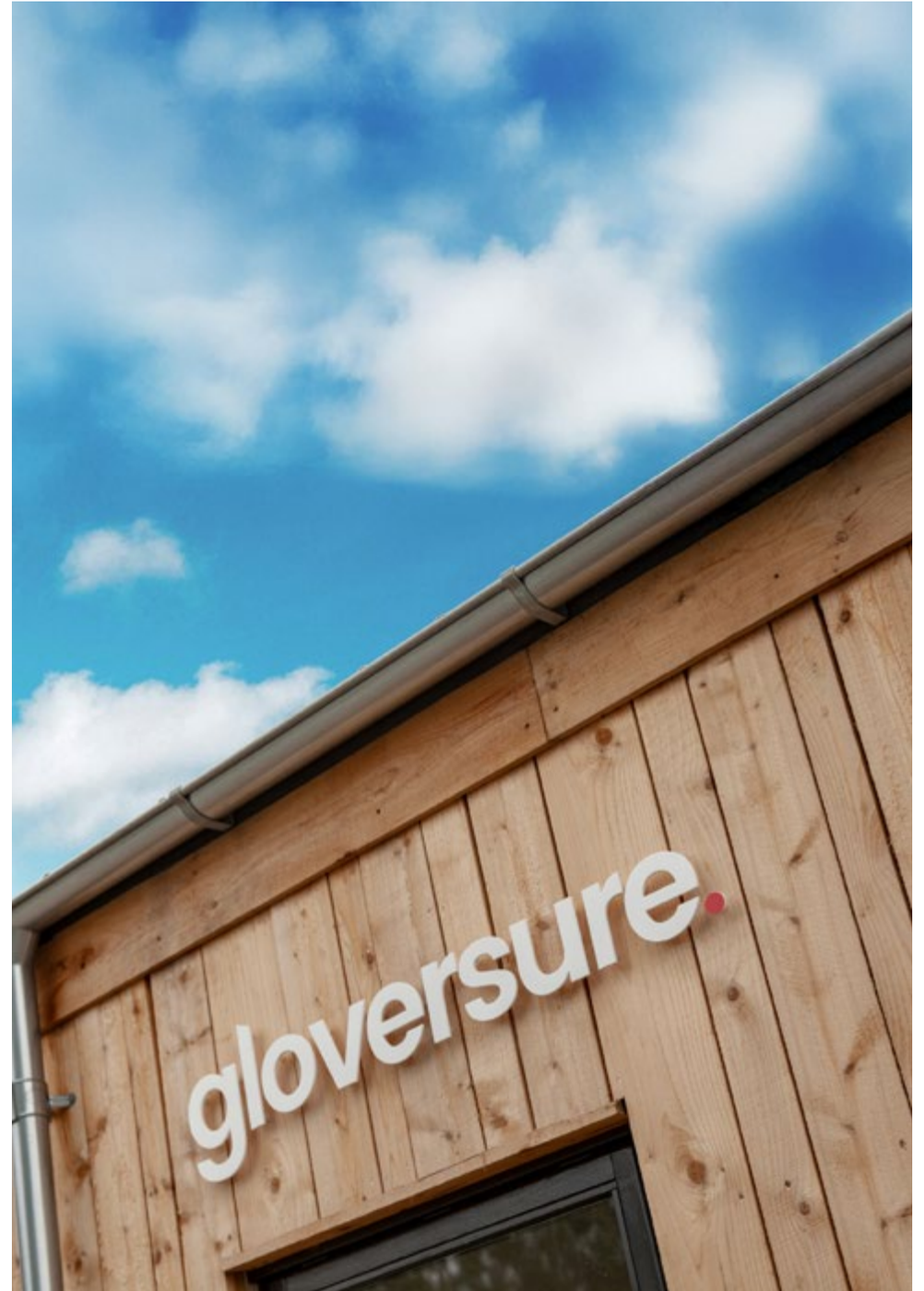




Our journey to
carbon negative.

Leading the way in sustainable business, technology, and design. At gloversure, sustainability isn't an afterthought; it's part of our DNA.



Why sustainability matters to us.

Our long-term aim isn't just to be carbon neutral, it's to be carbon negative. That means actively removing more carbon from the atmosphere than we produce.



Why? Because the way we work, the energy we use, and the technology we create all have an impact. And we believe that as a business, we have a responsibility to protect our planet for future generations while proving that innovation and sustainability can go hand-in-hand.



Our solar
power
commitment.



We've invested heavily in a **large-scale** solar installation at our business centre.

This means...



100% renewable energy powers gloversure's operations.



Excess energy is exported back to the grid.



Our business centre tenants also benefit from our clean solar power.

Our solar impact so far.

tons of CO2
saved.

27

equivalent trees
planted.

442

tons of coal usage
offset.

13.4

Hybrid & remote working.

We operate a hybrid working model to reduce commuting emissions while supporting our team's work-life balance and mental health.



Less travel =
less pollution.
And more time
for the things
that matter.





The green side
of the gloversure website.

When we redesigned our own website,
we wanted to prove that a website can be
beautiful, high-performing, and energy-
efficient.

Why it matters:

Many in our industry overlook the environmental cost of data centres.

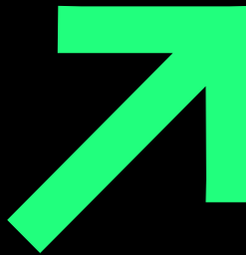
Every web page loaded uses electricity, and inefficient sites mean higher emissions.



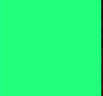
Our stats.

[Find out more about our CO2 impact →](#)

Cleaner than all web pages globally.

82% 

Carbon rating

A 

We've built efficiency into our standard web design process so that every new client site we create:



Improved site speeds.



Uses less energy.



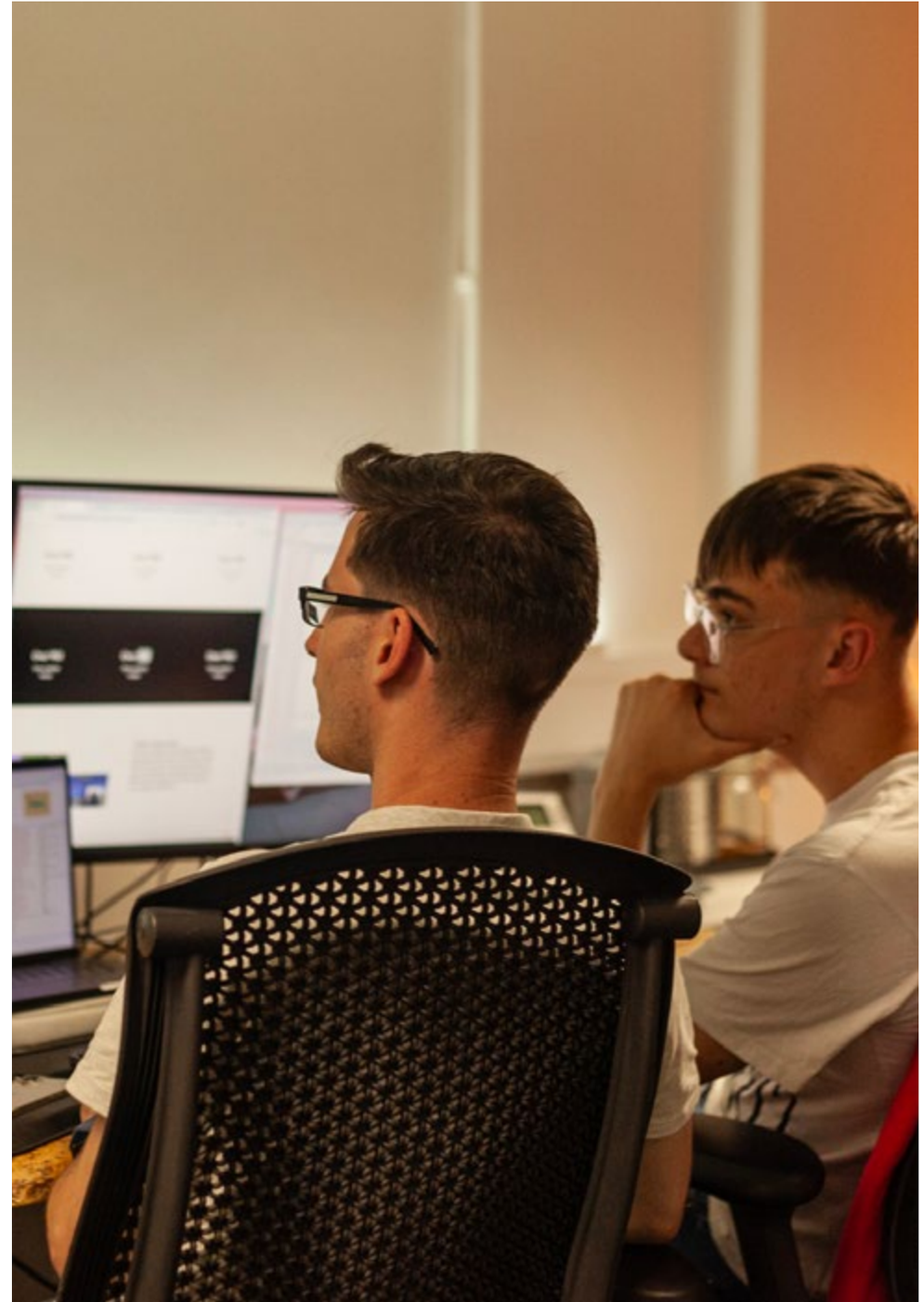
Performs better in search rankings.

Eco-friendly hosting:

Our suppliers' old hardware is responsibly destroyed in line with ISO 14001 environmental standards and NAID data destruction protocols.

Our internal infrastructure is powered by our own solar energy.

For clients needing advanced hosting, we partner with sustainable suppliers who operate low-wattage, green-certified data centres.



Our future
goals.



**We're not stopping here.
Our next steps include...**

Tree planting initiatives are being implemented to remove even more carbon from the atmosphere.

Over the next 12 months, our parent company will be planting trees in areas of farmland that are not suitable for livestock or crop production.



gloversure, innovating
sustainably, today for
tomorrow. ■