End user computing alone produces CO₂ emissions equivalent to driving 10 million cars 100,000 miles year.

Offsetting these emissions naturally would require a dense forest over 20% the size of the United States.

But there are more practical steps that IT leaders can take today.

- Shift compute power to carbon-neutral cloud environments
- Extend the lifespan of existing endpoint devices
- Make sustainability a key device buying criteria
- Enable and Promote Remote Work to Reduce Emissions

Virtual desktops consolidate end user computing resources into shared infrastructure that is easier to power sustainably. When PCs do eventually need to be replaced, IGEL makes it possible to use endpoints with a much smaller environmental footprint.

Along with increasing employee satisfaction and productivity, working from home reduces carbon emissions by decreasing the number of daily commuters on the road. IGEL makes remote work simpler and more secure.

IGEL is the simple, smart, and secure way to reduce your organization’s environmental footprint while increasing user productivity and satisfaction.

TO LEARN MORE OR REQUEST A FREE TRIAL, VISIT IGEL.COM

1. Enterprise IT is responsible for about 2.5% of all global greenhouse emissions

2. Additional Years

3. 100% Renewable Energy by 2025