



Digital pollution: put together the terms and their definitions.

Pate:	Name:

Energy consumption of digital platforms

Carbon footprint of the digital industry

Electronic waste (e-waste)

0

Excess data storage

Digital pollution

Every time you stream a video or engage in online activities, servers somewhere consume electricity to keep that service runnin

The production, operation, and disposal of digital technology contribute to global carbon emissions.

environmental impact of the digital world. It manifests in various ways, such as electronic waste (e-waste), excess data storage, the energy consumption of digital platforms, and the carbon footprint of the entire digital industry.

Data centres housing our emails, photos, and digital memories consume immense amounts of electricity.

Obsolete gadgets and hardware components often end up in landfills, contributing to toxic waste.









