



The hidden e-waste in our homes

Aug 7, 2023

In a world driven by technological advancements, it is easy to overlook the silent environmental threat lurking in our very own homes. Small used electronic items, often forgotten at the back of drawers or tucked away in garage boxes, are contributing to a significant source of e-waste.

Patricia Schröder, spokesperson for the producer responsibility organisation (PRO) Circular Energy, highlights the importance of shedding light on this overlooked issue and promoting sustainable disposal practices.

“While larger electronic devices like old computers and televisions often grab the headlines, the hidden e-waste – smartphones, chargers, headphones, and other small devices- also deserve our attention. Outdated and forgotten gadgets may seem insignificant, but they collectively pose a substantial environmental challenge,” Schröder says.

“As technology evolves, many of us upgrade our devices without considering the environmental implications. These small electronic items contain hazardous materials such as lead, mercury, and brominated flame retardants,” she cautions.

“When disposed of improperly, these toxins can leach into the soil and water, polluting ecosystems and potentially contaminating our food and water sources. Moreover, the improper incineration of e-waste releases harmful pollutants into the air, contributing to air pollution and exacerbating respiratory issues.”

Schröder advocates for increased awareness and the implementation of sustainable disposal practices.

“Every small electronic device, when recycled or treated properly, can make a difference,” she says. “The solution lies in fostering a culture of sound waste management at the individual level. Users must be encouraged to actively seek out authorised recycling facilities that specialise in handling small electronic devices.

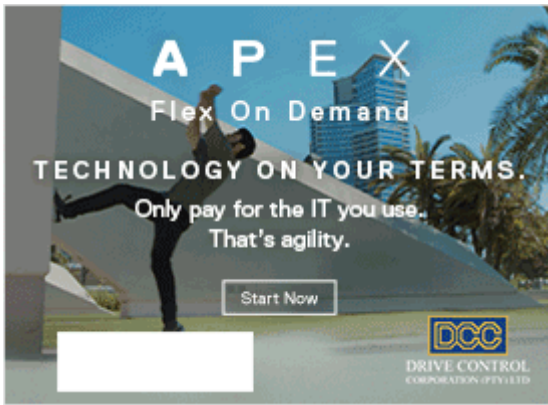
“The recycling and reuse of e-waste, including small electronic devices, create numerous job opportunities and have a positive impact on our society,” she adds.

Schröder urges individuals to take responsibility for their small electronic devices and embrace sustainable disposal practices.

“Responsible waste management is not just the responsibility of the government and big businesses. Each one of us plays a crucial role. It’s essential that we take stock of our homes, rummage through those drawers, and dig into those garage boxes to uncover the hidden e-waste within. Once identified, these items should be recycled through proper channels, ensuring their materials are recovered and reused,” she advises.

Consumers who don’t know where to start, can simply make use of Circular Energy’s “Give It Back” service.

Circular Energy has also partnered with Woolworths for the disposal of CFL light bulbs and portable batteries.



Only genuine Kyocera toner guarantees print quality, **environmental** standards and product life.



KYOCERA

DELL Technologies
AUTHORIZED DISTRIBUTOR

What's new with Dell Latitude



distributed by **pinnacle**

Pinnacle has the scoop!
[Find out here](#)

HIKVISION



BRIDGE ANY DISTANCE

Hikvision Webcams [LEARN MORE](#)

ViewSonic

VIEWSONIC MONITORS & PROJECTORS



VX2718-P-MHD GAMING MONITORS	VX3218-PC-MHD GAMING MONITORS <small>CURVED 300Hz</small>	VX2418-P-MHD GAMING MONITORS
165Hz	165Hz	165Hz



VERTIV.

Micro Datacentre
in a box

Download brochure



**ROBOTIC
PROCESS
AUTOMATION**



**EXCLUSIVE
NETWORKS**

A PLATFORM
FOR HYPER
GROWTH

#WeAreExclusive



CO CRE8 | **FORTITUDE**

AUTOMATED Vulnerability and Penetration Testing driven by an advanced AI engine.

Fortitude will test applications, networks, IOT devices, process, and API integrations to determine resiliency to withstand a cyber-attack.

[Find Out More >](#)

[Home](#) [Business IT](#) [Channelwise](#) [Subscribe](#)



Designed by [Elegant Themes](#) | Powered by [WordPress](#)