technetix

Technetix reduces single-use plastics in cooperation with VMO2





VIRGIN MEDIA 02

Size: 18,700 employees

Industry: Telecommunications

operator and energy provider offering internet services including fixed and mobile telephony, broadband and

digital television.

Location: London and Reading

Virgin Media O2 is a partnership betweer Virgin Media, the UK's fastest major broadband provider and O2, the UK's favorite mobile network operator, covering over 46 million subscribers.

A key initiative at Technetix is the elimination of disposable (or single use) plastics from our products and our operations. In cooperation with Virgin Media O2 we removed over 6.5 tons of plastics from our products in 2022.

Operators require products to be delivered in packaging that protects the product, supports downstream logistics, and is safe and easy to handle. Many manufacturers supply products protected by plastic which is then discarded during the installation or supply process, adding to the global plastic pollution problem.

VMO2 is committed to achieving zero waste in its operations and products by 2025. This means ensuring all packaging on customer and network equipment is easily recyclable and excludes single-use plastics.

PREVENT/REMOVE REDUCE REUSE RECYCLE RECOVER DISPOSE

The Plastic pollution problem

- $\,\blacksquare\,$ Global plastic production, use and disposal contributes 1.8 billion tons of ${\rm CO_2}$ annually
- 36% of all plastics produced are used in packaging which has a a short useful lifespan and is then thrown away
- With global plastic recycling rates at only 25%, most of this ends up in landfill or polluting our lands and oceans
- By 2030 it is estimated there will be 12 billion tons in landfills worldwide
- These plastics take centuries to break down, and remain as harmful micro-plastics that then get into our food and water supply

To address the problem we must look to prevent plastic wherever possible and where this is not possible, reduce, reuse, recycle or recover.

Case Study Virgin Media O

Case study



Our Solution

Since 2020, Technetix have partnered with VMO2 on the removal of plastic packaging in their supply chain.

Technetix supplies a variety of headend, access and connected home products to VMO2. These were previously shipped with protective plastic bags, caps, blister packs or foam, and sometimes with accessories packed in plastic. While this packaging ensured the product arrived at its destination in impeccable condition, it needed to be challenged.

Regular communications and reviews with the VMO2 logistics teams determined that much of the plastic packaging could be removed. When removing the packaging altogether was not viable, the Technetix product and factory teams worked on new packaging and product solutions. Transportation trials and quality tests of new packaging were conducted where necessary.

Changes included:

- removing plastic bags and caps on Technetix cables and indoor splitters
- replacing plastic ties with paper ties on all cables
- a re-design of wall outlets to integrate screw holders into housings: screws were previously shipped in plastic bags
- replacing plastic foam with paper packaging structures for products requiring extra protection, such as DBD-1200 amplifiers and tap banks
- the removal of plastic straps from shipping cartons
- introducing paper packaging tape in Technetix warehouses

New Technetix packaging has been designed with sustainability in mind, ensuring a committed reduction in waste and plastic. This is embedded via our packaging specifications.

Notes

- 1. Calculated by multiplying weight of plastic removed per item by 2022 sales volume to VMO2
- 2. Plastic bags and plastic bottles CO2 emissions during their lifetime Time for Change
- 3. How your flight emits as much CO2 as many people do in a year | Carbon footprints | The Guardian

The Results

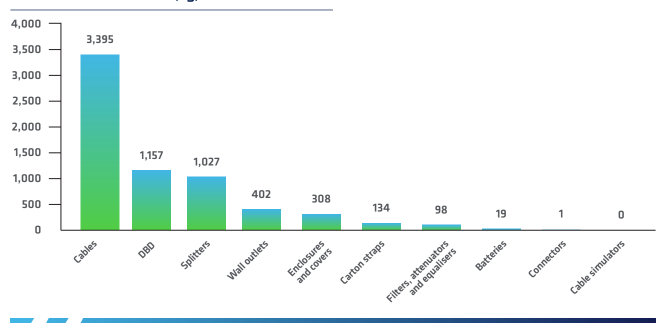
The table on the next page shows the amount of plastic by product type that was avoided by VMO2 in 2022, totaling 6.54 tons¹. As well as reducing plastic pollution, the switch to paper-based packaging avoids 39 tons of CO2e emissions a year, equivalent to 40 return flights from London to New York^{2,3}.

These changes must work their way through the supply chain, which is being closely monitored via the Technetix Engineering Change and Quality Control processes. Wherever possible, we are also reducing packaging volumes, thereby further reducing carbon emissions from freight. With the introduction of plastic taxes in the UK and elsewhere, removing plastics can also deliver time and cost savings.

This project demonstrates how small changes make tangible impacts. While there is still more to do, we continue to challenge product and transit packaging, and work together to look at more ways to reduce waste and drive circularity.

Case Study Virgin Media O

Plastic removed in 2022 (kg)



We can only address the big environmental challenges that face us through collaboration and partnership. Technetix have shown real commitment to partnering with Virgin Media O2 to tackle single-use plastic, through innovation, a willingness to test new approaches and a desire for quick action.

The changes we make at an individual product level may seem small in isolation but combined will lead to both a big reduction in single-use plastic and will improve the experience for millions of our customers.

Rob McCann Head of Environment, Climate & Nature Virgin Media 02

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For more information or to learn more about Technetix sustainability initiatives, visit our website or contact

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