

Sustainability and E-Waste: Our Journey



IT Asset Disposal – A Global Challenge

- Unwanted or surplus PCs, printers, networking, communications and telecoms equipment plus other electronic devices is collectively known as **e-waste**.
- In 2019, the **Global E-Waste Monitor** reported that out of **53.6m metric tonnes** of e-waste produced worldwide, **82%** of it was sent to landfill, incinerated or illegally traded.
- The world collectively is increasing the total e-waste figure by approximately **4%** every single year.



IT Asset Disposal – A National Challenge

**UK 2nd in
exported e-
waste**

£370m
lost each year
in valuable raw
materials

500,000
tonnes
unaccounted
e-waste

31m
laptops
currently
hoarded

**23.9kg of
e-waste
Per
Person**

Lancaster University

Anthesis Report &
Lancaster University

Lancaster University

Global Waste
Monitor Report



IT Asset Disposal – UK e-Waste Facts & Value

The production of a **single computer and monitor** uses at least...



1.5 tonnes
of **WATER**

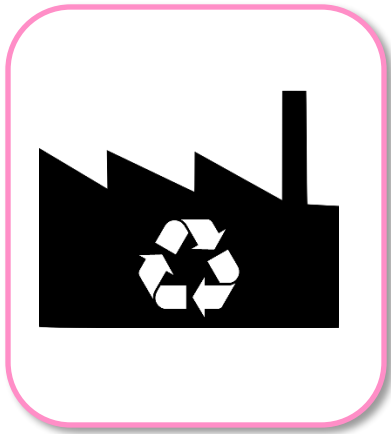


21kg of
CHEMICALS



240kg of
FOSSIL FUELS

Stone as your E-Waste Partner



Own Onsite Facility



Fully Accredited



Secure Data Destruction



Complete Traceability



Cash Rebates



Peace of Mind



Stone 360



Stone 360 Statistics Since Launch

45,160 downloads (both iOS/Android)

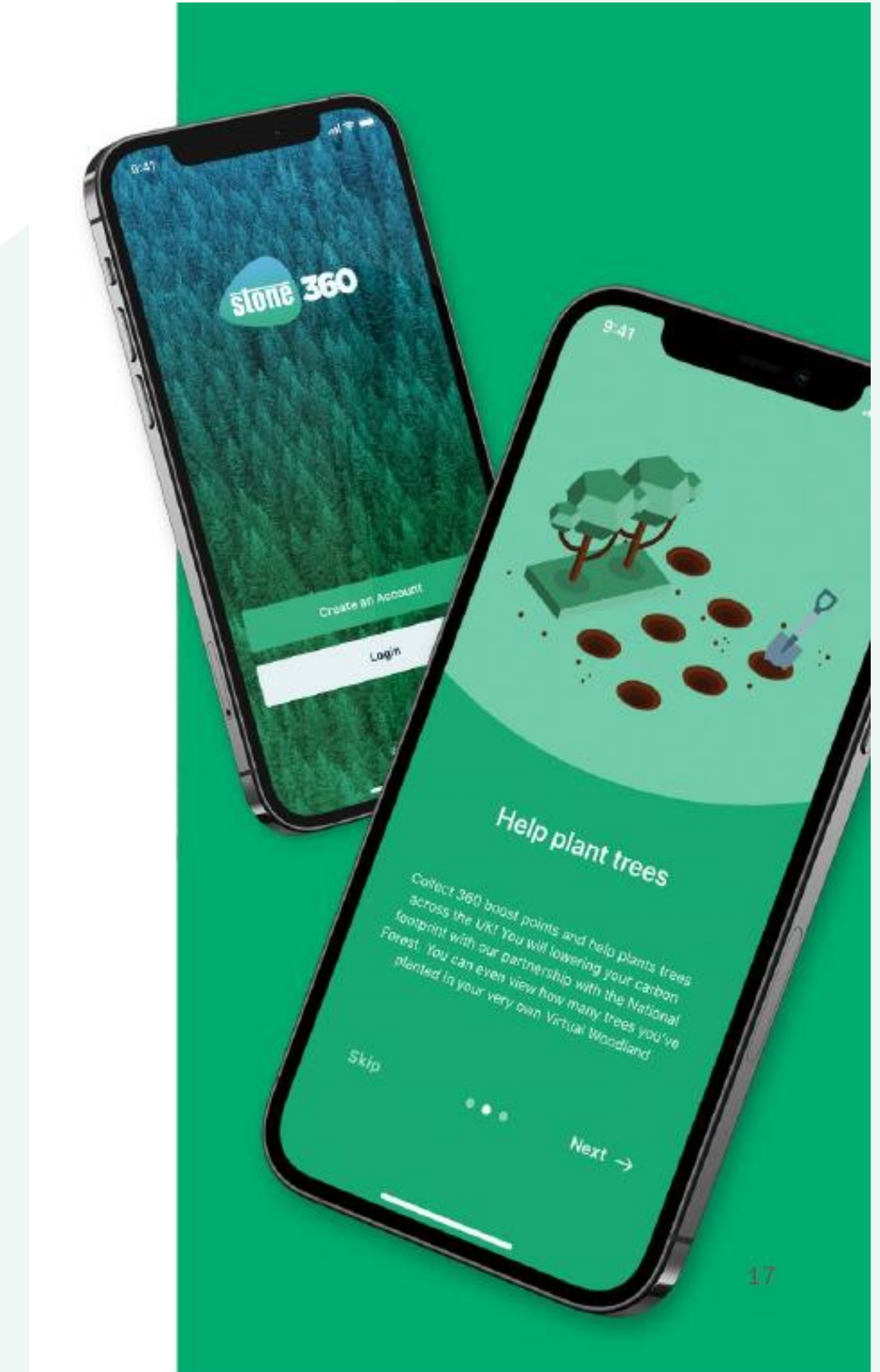
11,135 registered users (200 per month)

6 million head count from registered customers

1,353,665 units collected

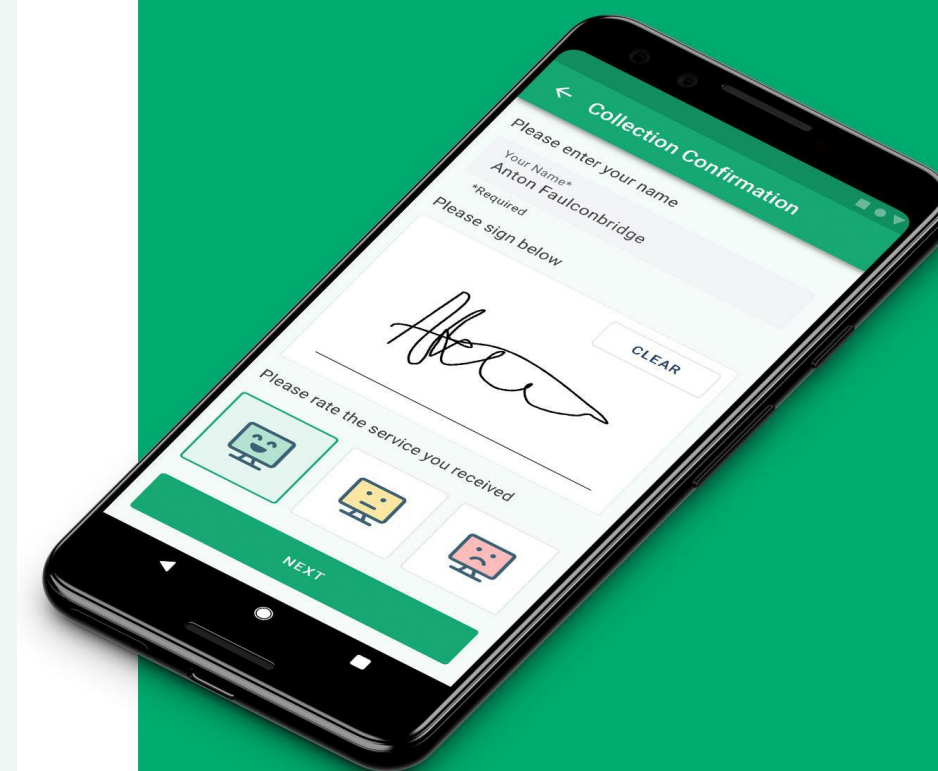
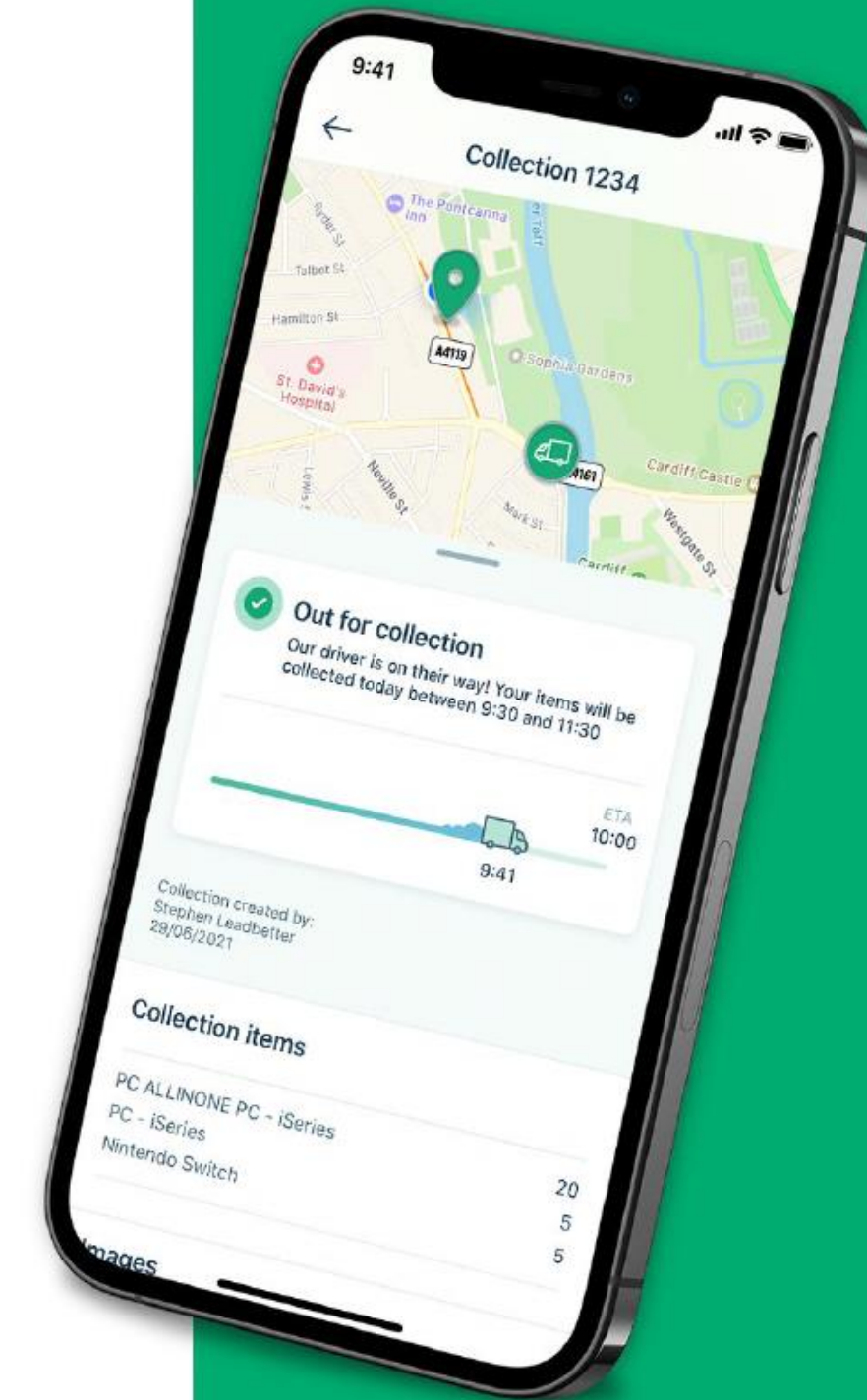
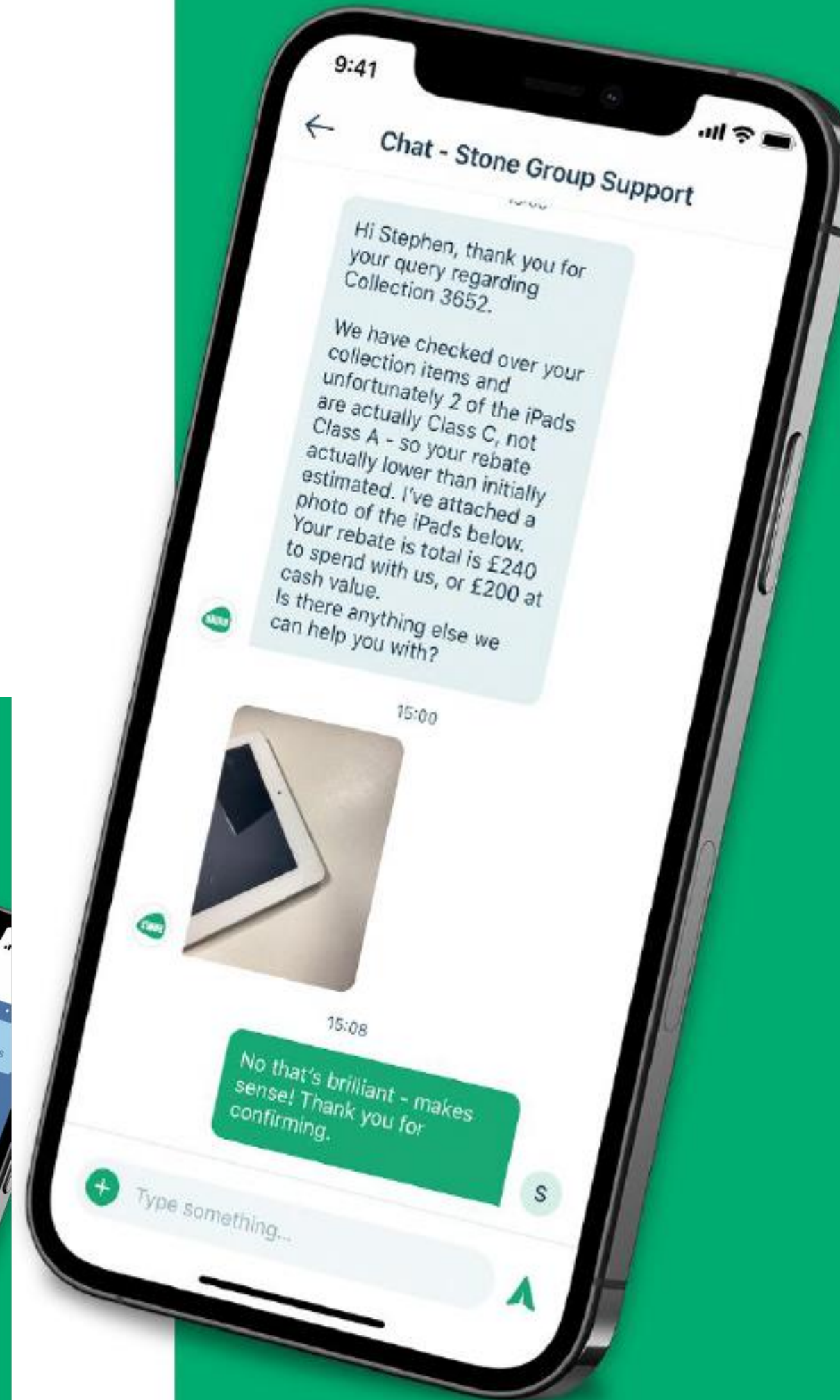
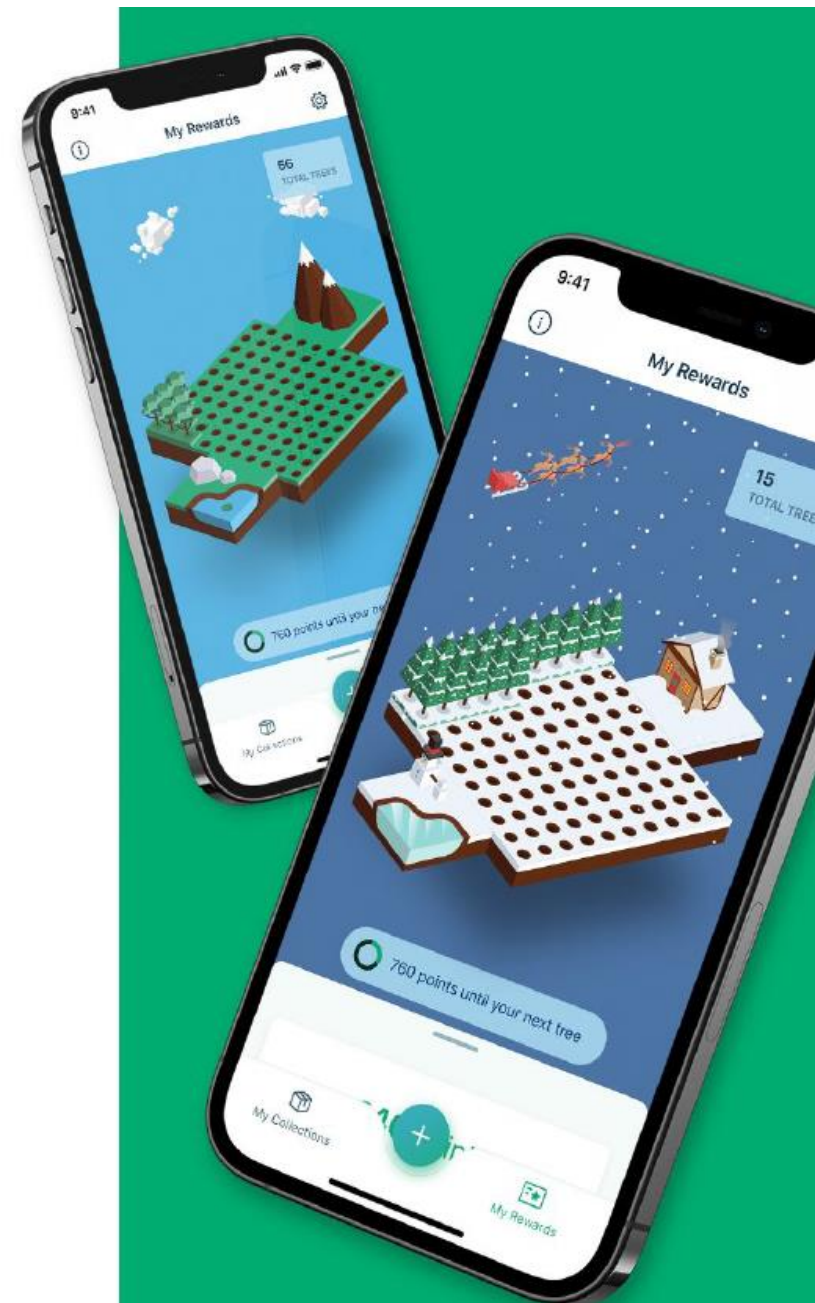
Over 6,000 trees planted (est. 60 tonnes of CO₂ reduced).

88% IT Asset Disposal conversion for registered customers

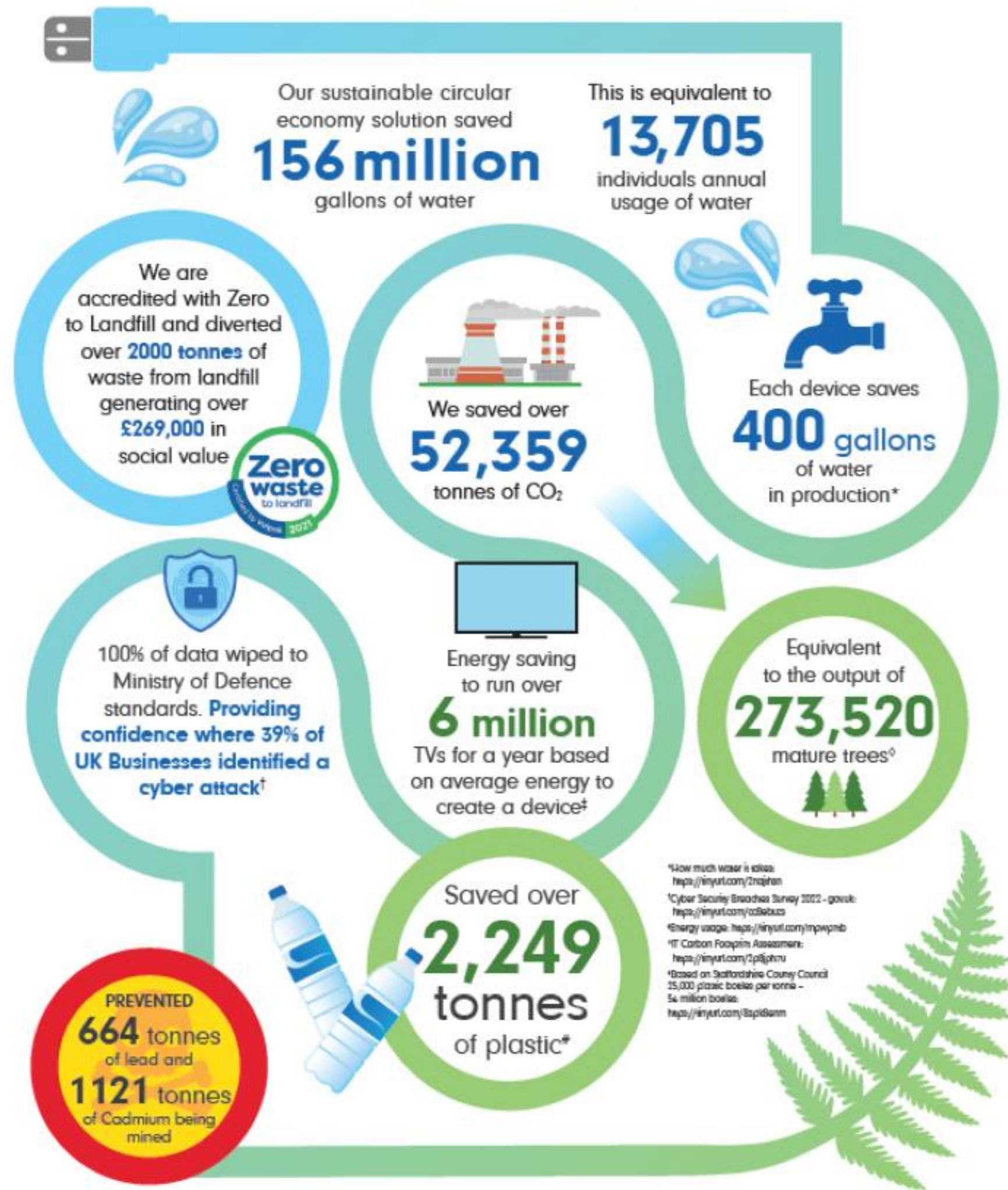


Constant Innovation

1. New Partnership - Ecologi
2. Major UI/UX enhancements (Woodland seasons, dark mode)
3. Edit a collection feature
4. In-App Messaging
5. Site location enhancements (Geo-location)
6. Driver location tracking
7. Welcome screen & on-boarding
8. In-App documentation & signatures



Changing the way in which Technology is sold



At Stone, we believe in a sustainable IT solution as demonstrated in our sustainability strategy “Making a Digital Difference”. We offer a full circular economy to meet your needs and deliver innovation with integrity.

We sell, repair, collect and reuse IT equipment saving you money and resources, creating positive impact on the environment. By returning your IT equipment we can avoid the unnecessary input of the resources required to make new devices from raw materials. Here are some of our circular highlights:

- Net zero by 2030 commitment, operations run on 100% renewable electricity.
- External audit of our Zero Waste to Landfill pledge by Valpak.
- Full compliance against UK GDPR – ADISA 8.0 Distinction, Cyber Essentials, Cyber Essentials Plus, ISO 27001 – meeting MoD requirements.
- 100% of our colleagues participate in sustainability training.
- Aligned to the UN Sustainable Development Goals and BSI ISO 26000 Social Value.



Thank You

