



Joining the Recover-E® Program is Simple...

WHETHER YOU ARE A BUSINESS OR PRIVATE USER, JOINING THE RECOVER-E® PROGRAM IS SIMPLE.

As a purchaser, owner, user, re-user or recycler of ICT equipment, following these 5 steps will set you on the road to getting and sharing more value from your equipment:

1. Contact our Recover-E® Team for details on the program
2. Acquire your Recover-E® tracking software license (our experts will advise you on this)
3. Start to take control of your [new]ICT equipment while you use it (CMDB management)
 - You create the depreciated ICT equipment inventory
 - We valorise it through the Recover-E® re-use and innovative recycling program
4. From logistical management and data-wiping to refurbishing and remarketing, we will then take care of your equipments' services throughout the lifecycle
5. Monitor and control the status of your ICT assets (SiSo) in real time as they move through their life cycle.

For tailor-made advice, support and information from our Recover-E® Team, connect with our experts directly (see contact details on back of brochure) or online at: info@recover-e.nl.

www.recover-e.nl



Connect with Us

Stichting Recover-E®
Jonkerbosplein 52
6534 AB Nijmegen

Email: info@recover-e.nl
Tel: +31 88 348 66 35



Tom Houben...

tom.houben@recover-e.nl
+31 6 20 60 88 46



Jan-Paul Kimmel...

jan-paul.kimmel@recover-e.nl
+31 6 53 64 75 28



Ed Alting Siberg...

ed.alting.siberg@recover-e.nl
+31 6 53 28 93 84



Bas Mentink...

bas.mentink@recover-e.nl
+31 6 12 97 76 52

€0,6

€0,6

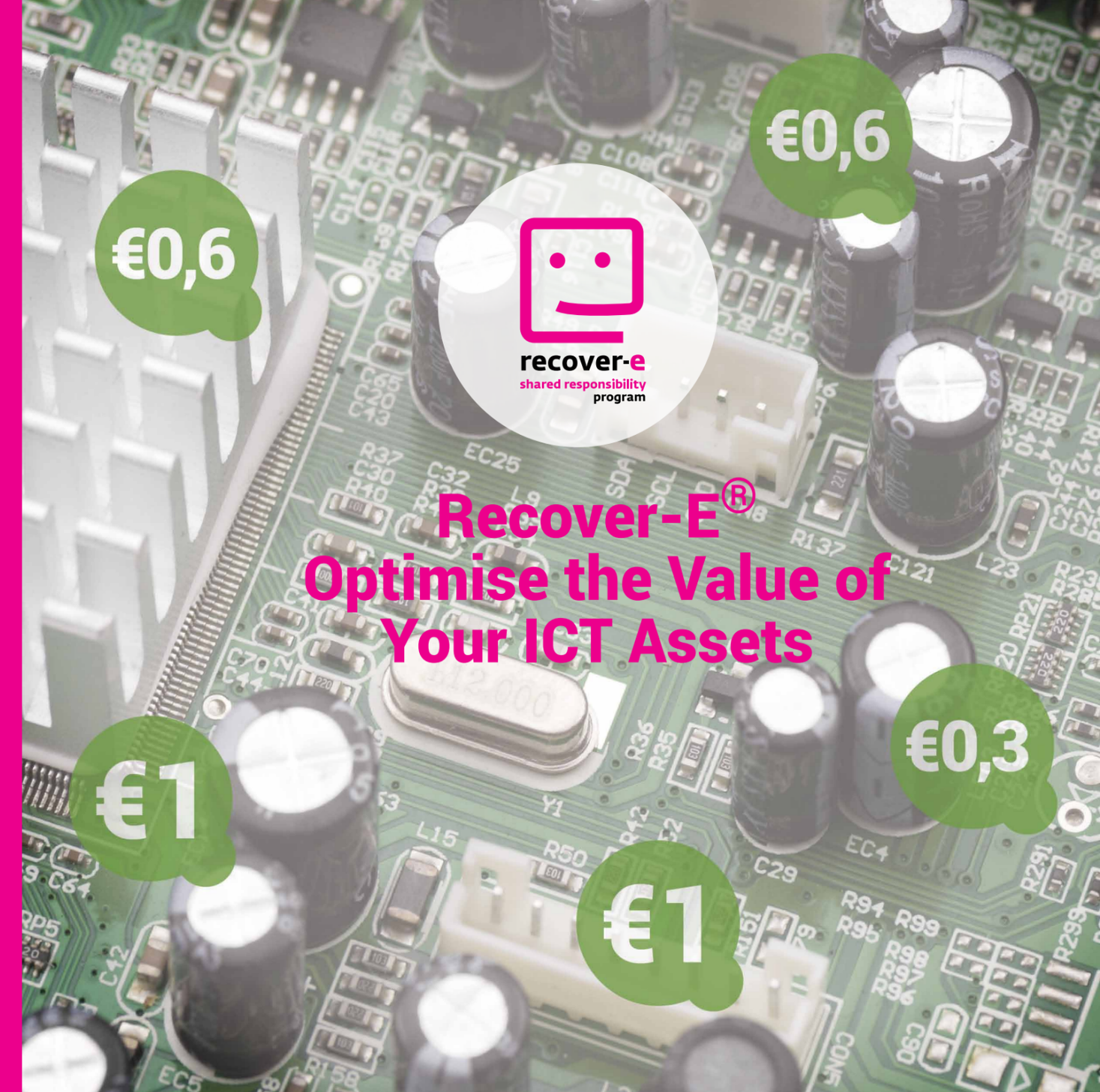


Recover-E®
Optimise the Value of Your ICT Assets

€1

€0,3

€1





Good news for ICT users

SHARING RESPONSIBILITIES STARTS WITH YOU...

Whether you use ICT equipment for business or private purposes, you will no doubt realise that at some point, this equipment will reach an end of use phase. In fact, the end of use for these products is often marked by us selling, donating or simply disposing of them.

But have you ever thought about what happens with these products after that? In fact, did you know that value can continue to be extracted from these old computers, monitors, phones and servers even when they are no longer of practical use to us?

THE RECOVER-E® PROGRAM IS A SHARED RESPONSIBILITY SOLUTION THAT HELPS US DO JUST THAT... IN A SMART, CIRCULAR WAY.

THE ROAD TO RECOVER-E®

AGREEING THE CONTRACT

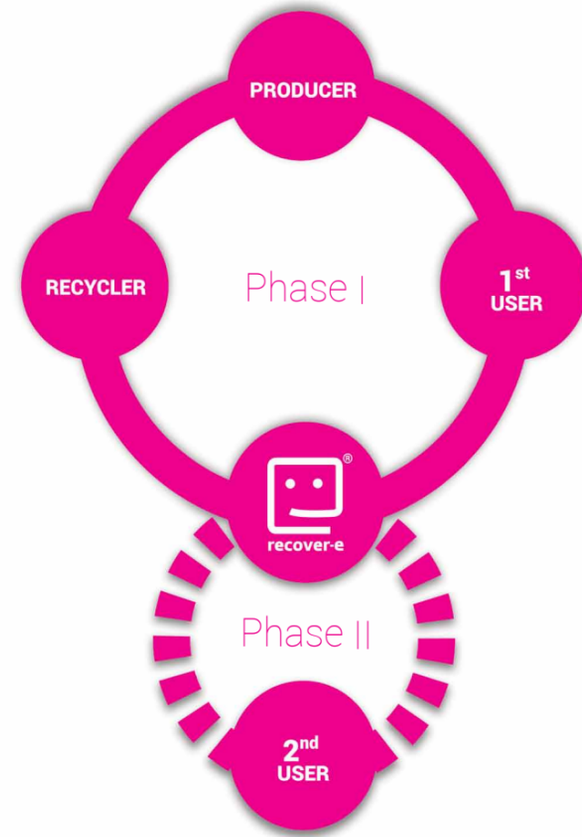
The Recover-E® Program provides all the services needed for your ICT equipment throughout its lifecycle. Uniquely, we do this according to the agreements we set with you and in line with your requirements for reuse, recycling, innovation and even charitable donations.

TRACKING AND TRACING

At the heart of the Recover-E® Program is the Recover-E® tracking and tracing system; an ingenious tracking and tracing system that records and maintains accurate information on all your ICT equipment as it goes through its life cycle. The information is stored in your personal Configuration Management Database (CMDB).

PROVIDING TRANSPARENCY

The Recover-E® tracking and tracing system also enables you (and indeed the whole value chain) to keep clear, transparent information on the chain itself as well as on financial flows. Everything is monitored so you can receive regular reports on the status of your equipment and the added value provided. This is particularly beneficial when preparing reports to stakeholders.



Phase I: Recover-E® Asset Services			
	Bronze	Silver	Gold
Migration Projects			✓
Client Stock keeping			✓
Site Survey		✓	✓
Asset management tool			
• License (LogIT)	✓	✓	✓
• LogIT Webportal	✓	✓	✓
• LogIT Training	✓	✓	✓
Value Forecast, reporting		✓	✓
Logistics included	✓	✓	✓

Phase II: Recover-E® Valuation Services	
Inward check	✓
Certified Data-wipe (off site or on-site)	✓
Refurbish and preparation	✓
Microsoft® OS and Office Instalment	✓
Display in webshop	✓
2nd use, use-license, logistics	✓
Reporting	✓
Track&trace	✓

EXTRACTING ECONOMIC VALUE

Through the Recover-E® tracking and tracing system, valuable information on the reuse value of your depreciated ICT hardware as well as any recovered materials derived from it can be provided. It's up to you to decide how you choose to use or share this value, whether through charitable donations, innovation charity or other channels.

RECYCLING AND INNOVATION

The Recover-E® Foundation is a non-profit innovation fund which reserves parts of the ICT flow for specific processing through innovative recycling techniques. The Foundation aims to achieve optimal recovery of materials from the equipment.

OPTIMAL PRODUCT DESIGN

The Recover-E® Program positively encourages information exchange between ICT hardware manufacturers and end-processing parties. Bridging the gap between product design and recycling enables both sides of the chain to focus on improvements while providing the conditions for optimum material reuse and recycling.

The Economic Perspective

UNLOCKING THE VALUE IN YOUR ICT EQUIPMENT

The re-use of depreciated ICT hardware often delivers a higher economic return than recycling alone. Through Recover-E®, we aim to maximise the retrieved value by introducing a re-use program based on use contracts and a fair price for end-users. Improving management of the processes between initial and second use contributes to a longer life (and use) for the product, unlocking higher retrievable value along the chain.

The Societal Perspective

FROM SHARED RESPONSIBILITY TO SHARED VALUE

The ICT equipment you write off may still be in good working order and in many cases can be of great benefit for others. With Recover-E®, the benefits don't have to stop when you no longer need your old computers, mobile phones and servers. By deciding how you would like the equipment to be reused – whether by your employees, for private purposes, or other organisations such as schools, and charitable foundations for example – you are extending the benefits to communities just a little bit further. Through the re-use of ICT-related assets, Recover-E® can help generate work for those with limited employment opportunities. Recover-E® offers a way for us to work together with you to generate work possibilities for such vulnerable groups and ultimately increase the Social Return on Investment (SROI).

The Environmental Perspective

SAFEGUARDING RAW MATERIALS SUPPLY

The ICT industry is critically dependent on some materials and minerals for their products. This brings new challenges given the scarcity and soaring cost of these raw materials. The Recover-E® Program (SiSo) partners with large companies and knowledge institutions to deliver innovations that guarantee the supply of raw materials, create added value for business and society, and ultimately contribute to a more circular economy.

The Knowledge Perspective

TRANSPARENCY, ACCESS, PERFORMANCE

The Recover-E® tracking and tracing system helps you keep clear and transparent information on your ICT products as they move through the value chain. Reports on the status of the equipment and the added value are generated, prepared and delivered to the stakeholders who need them. In Recover-E®, all parties active in the chain, become part of a community; sharing insights, driving improvements and promoting innovation.

new recycling techniques and adopting new business models Recover-E® can help you start contributing and sharing in the circular economy.

ONCE YOU HAVE TAPPED INTO THE HIDDEN VALUES IN YOUR ICT EQUIPMENT, IT'S UP TO YOU TO DECIDE HOW TO USE OR DISTRIBUTE THEM.