

RIGHT TO REMANUFACTURE

Optimization of recovery of (used) electronics !?



Our vision: Leading the Circular Economy for electronics through innovative diagnostic, repair and value recovery solutions



STRATEGICALLY LOCATED TO SUPPORT GLOBAL BUSINESS

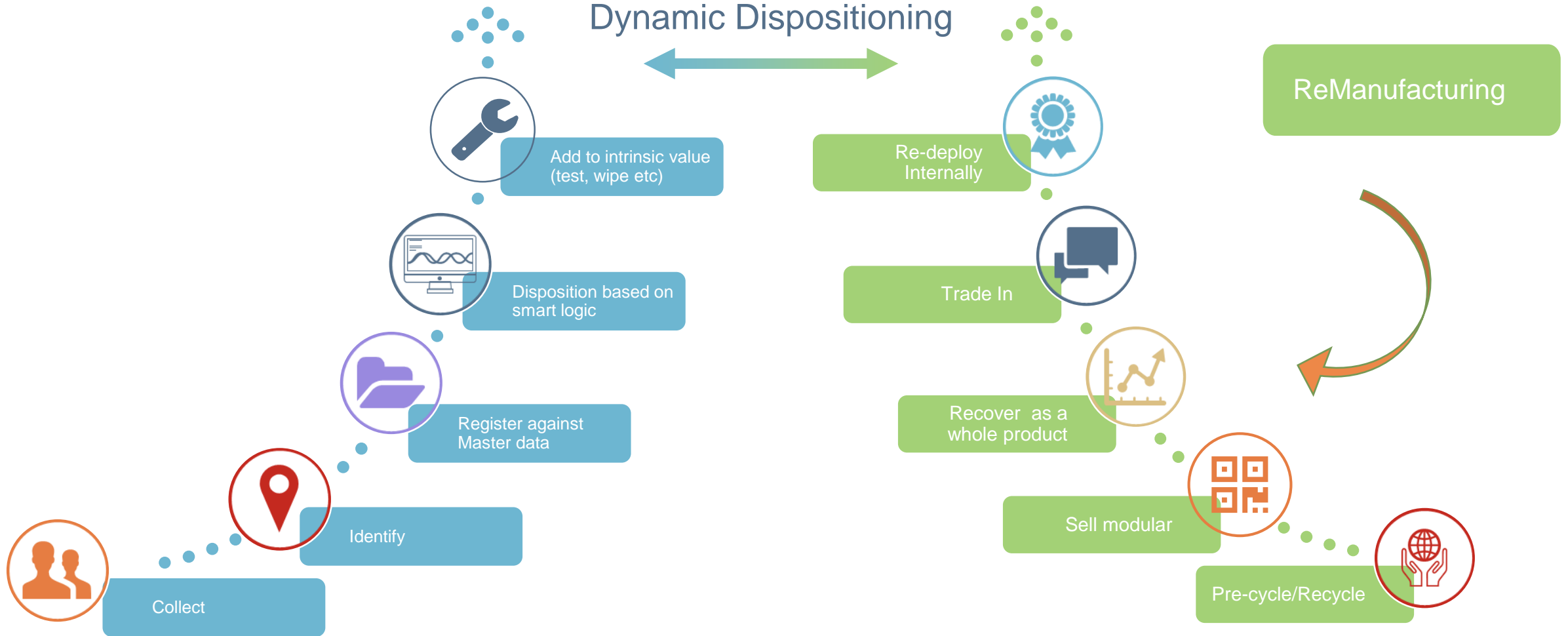


TELEPLAN FOCUS SECTORS & KEY SOLUTIONS

MOBILITY	CPE	ENTERPRISE & INFRASTRUCTURE	IoT	MED-TECH	AUTOMOTIVE
<p>Technologies Serviced</p> <ul style="list-style-type: none"> • Mobile • Tablet • Computing 	<p>Technologies Serviced</p> <ul style="list-style-type: none"> • Modem • Gateway • Set-top box 	<p>Technologies Serviced</p> <ul style="list-style-type: none"> • Data storage • Networking equipment • Point of Sale device 	<p>Technologies Serviced</p> <ul style="list-style-type: none"> • Consumer entertainment • Artificial Intelligence • Smart home device • Security & safety 	<p>Technologies Serviced</p> <ul style="list-style-type: none"> • Medical monitoring • Medical testing 	<p>Technologies Serviced</p> <ul style="list-style-type: none"> • Connectivity modules • Infotainment • Telematics

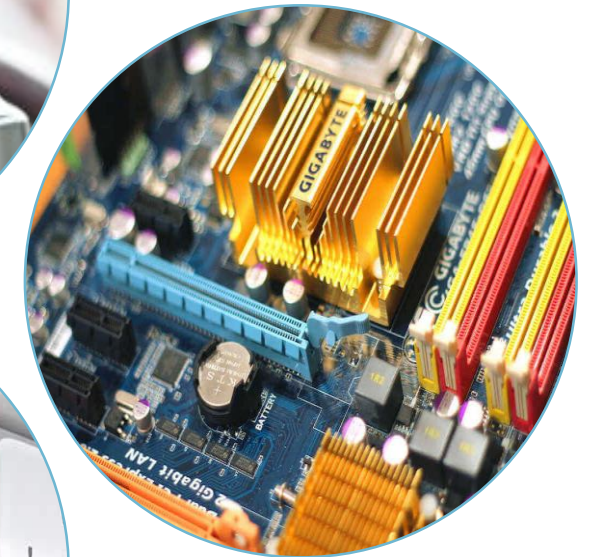
ELECTRONIC/NETWORK/IT EQUIPMENT VALUE RECOVERY. REMANUFACTURING ENABLEMENT

Dynamic Dispositioning



WHAT WE SEE AS HURDLES

- Legal Issues
- Technical hardware issues
- Technical software/firmware/access issues
- Commercial protection
- Financial issues



WHAT WE SEE AS SOLUTIONS

- Design for Remanufacturing
- PAAS
- New Financial Appreciation and Depreciation models
- Legal Definitions of Rules of engagement on Reman.
- Re-investigate re-use/circular paragraph in purchasing contracts towards OEM's.
- Financial teams involvement



Conseil Européen de
Remanufacture