

# Recycling Solutions and Trading

---

*Zero Landfill and Electronic Asset Recovery Partner*

# Eco-Friendly Asset Disposal and Recycling

We invest in extensive hours of research dissecting every step of each recovery project and stock purchases providing the greatest return to our customers.

There is a million ways and systems to do logistics, inventory control, scrap and end of life management.... there is only one way to do it right.

Put us to the test



# Eco-Friendly Solutions

- ❄ Excess and obsolete units with marketable value are re-introduced to low tier agents.
- ❄ Components and subassemblies are recycled to fulfill repair and replacement markets
- ❄ Scrap electronic, plastic parts are sorted and segregated to refining partners
- ❄ Data sensitive stock is securely disposed with certificate of destruction and tracking services



# De-Branding Secured Recovery

- ❄ De-branding, sorting per customer asset disposal requirements
- ❄ Drill-through, secures data and component destruction
- ❄ Electronic data wiping and certificate of destruction
- ❄ Secured component shredding and tracking



# Zero Landfill Recycling Management

- ❄ Established long term partnership with major refiners
  
- ❄ Plastics
- ❄ Precious metals
  - Copper
  - Silver
  - Gold
  - Platinum
  - Palladium

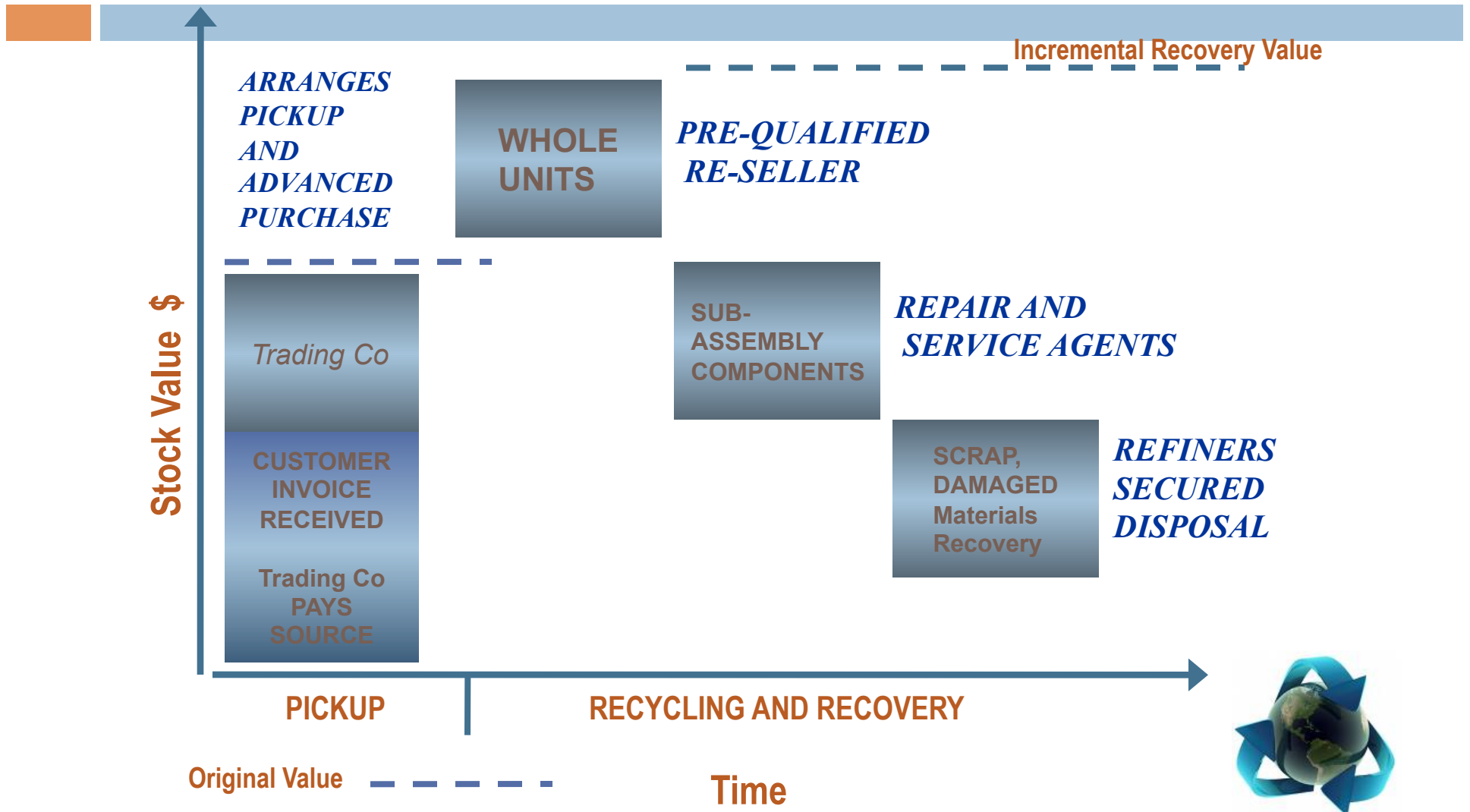


# Flexible Logistics and Transportation

- ❄ Pickup Services and inbound transportation arranged
- ❄ Lot Audit Trial and Compliance
- ❄ Prompt pickup and critical removal from premises



# Expedient Asset Recovery



# Closed Loop Recycling Solution





# Recycling Infrastructure

## Excess\Obsolete\Undesirable

- \* Cell phones
- \* E & O Parts
- \* Electronic Components
- \* Plastic Housings
- \* Field Returns
- \* Accessories
- \* Kit Collateral
- \* Test Equipment
- \* Repair Equipment
- \Tools
- \* Dummy Phones

## Scrap \ BER

- \* Cell phones
  - Untested, As Is
- \* Boards
- \* LCD's \ ½ phones
- \* BER Units
- \* Plastic Housings
  - Residual from production
- \* Accessories – Returns
- \* Warranty Parts Samples

