



"Once we know and are aware,
we are responsible for our action and our inaction.
We can do something about it or ignore it.
Either way, we are still responsible."

-Jean-Paul Sartre-



Xentry

ZERO EMISSION IN 2030

WHY: Sustainable entrepreneurship offers a huge opportunity

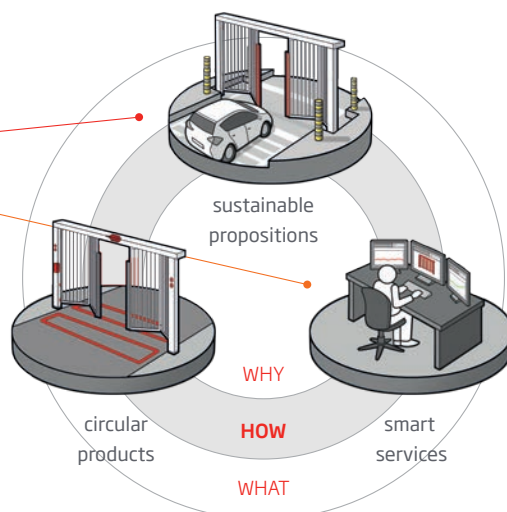
Not only to leave the earth better for our children, but in our firm belief also to strike a 3: and, and, and:

- and better products and services for our customers,
- and meet circular goals
- and realize a future-proof and profitable organization



10 R ladder

- Refuse
- Rethink
- Reduce
- Re-use
- Repair
- Refurbish
- Remanufacture
- Re-purpose
- Recycle
- Recover



HOW: impact action at all levels

- By creating sustainable propositions that relieve customers of their worries in the areas of financing, management, safety and environmental legislation.
- By using products and components longer but especially by making them re-usable.
- By organizing service, data-driven, which reduces costs and environmental impact.

WHAT is HTC doing to make this happen?

The vision has been translated into concrete products, services and processes (Scope 3)

Speedgate as a Service

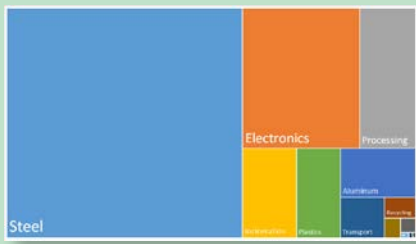
Speedgate as a Service is a circular business model. HTC sets up a vehicle entrance and remains the owner of the products.

HTC guarantees the performance of the product, the user pays a fixed amount for this. HTC can thus optimize the use and deployment of all products and materials while the user is relieved.

Environmental Product Declarations of all products (see [EcoPortal](#))



HTC has made LCA's of the Xentry 2, 3 & STS. This gives a lot of insight into the environmental impact of components and materials.

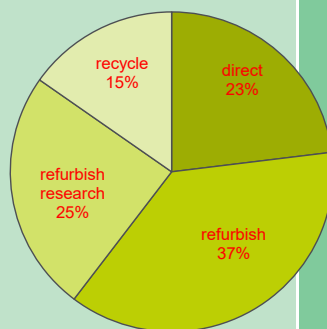


Based on this, HTC has set up processes with suppliers for the refurbishment of:

- engines
- galvanized / coated construction and drive components
- stainless steel parts

We are now working on implementing refurbished parts in the operational processes.

re-use of Speedgate parts



sustainable propositions

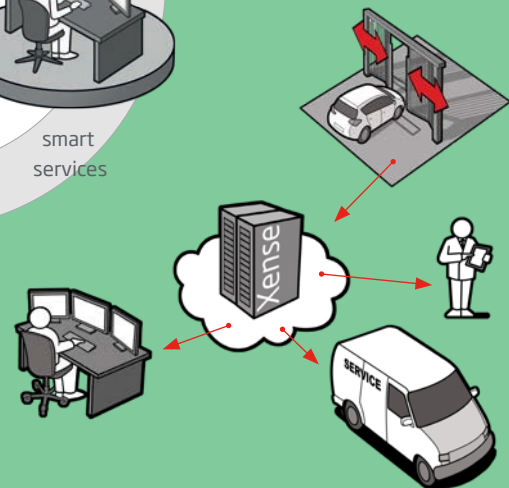
WHY

HOW

WHAT

circular products

smart services



The basis for smart service is formed by Xense, an IoT system that monitors gates 24/7 and helps administrators and service parties directly. With Xense, service trips can be avoided, the performance of systems can be increased and the costs of maintenance can be reduced. By using predictive maintenance, we want to achieve only planned maintenance in the future.

Of course, we are also working on our own emissions (Scope 1 & 2). For example, there are 1100 solar panels on the roof of the factory, making us a net energy producer. In addition, the vehicle fleet and all industrial processes are electrified as much as possible.



HTC parking & security bv

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