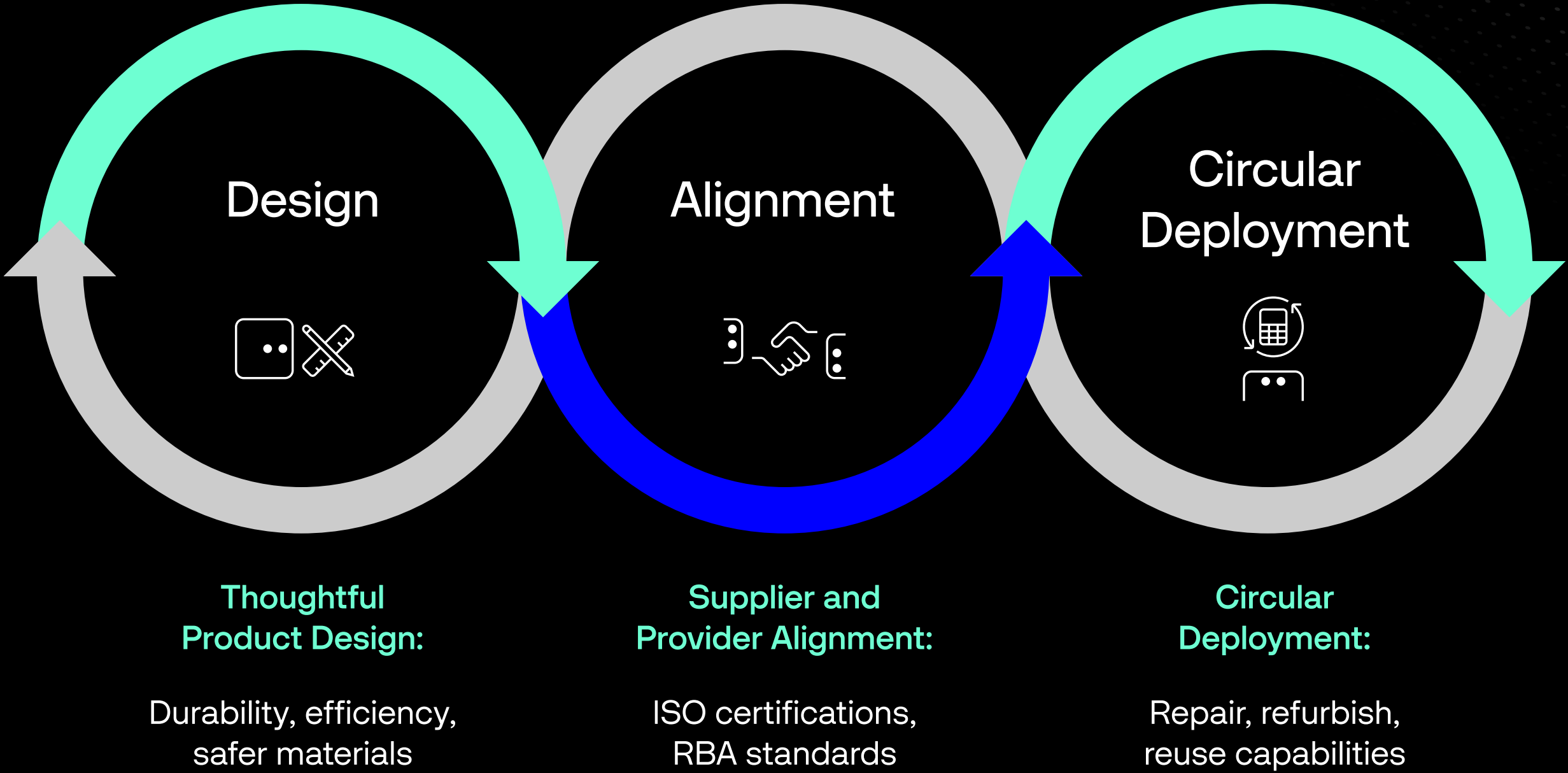



# Powering Sustainable Payment Solutions

Verifone’s commitment to sustainability spans from thoughtful design and supplier standards to circular deployment and end-of-life recovery. We power better commerce while ensuring accessibility and environmental responsibility across the payment journey.




## Thoughtful Product Design


Verifone engineers devices to last, with components that support repair and maintenance where appropriate.



Durable, repairable devices to extend device lifespan



Devices incorporate energy-saving features and efficient power design to reduce operational footprint



Zero single-use plastics in new packaging and prioritization of the use of recyclable materials

## Supplier and Provider Alignment

Verifone partners with manufacturers to advance sustainability and meet rigorous environmental and ethical standards.\*

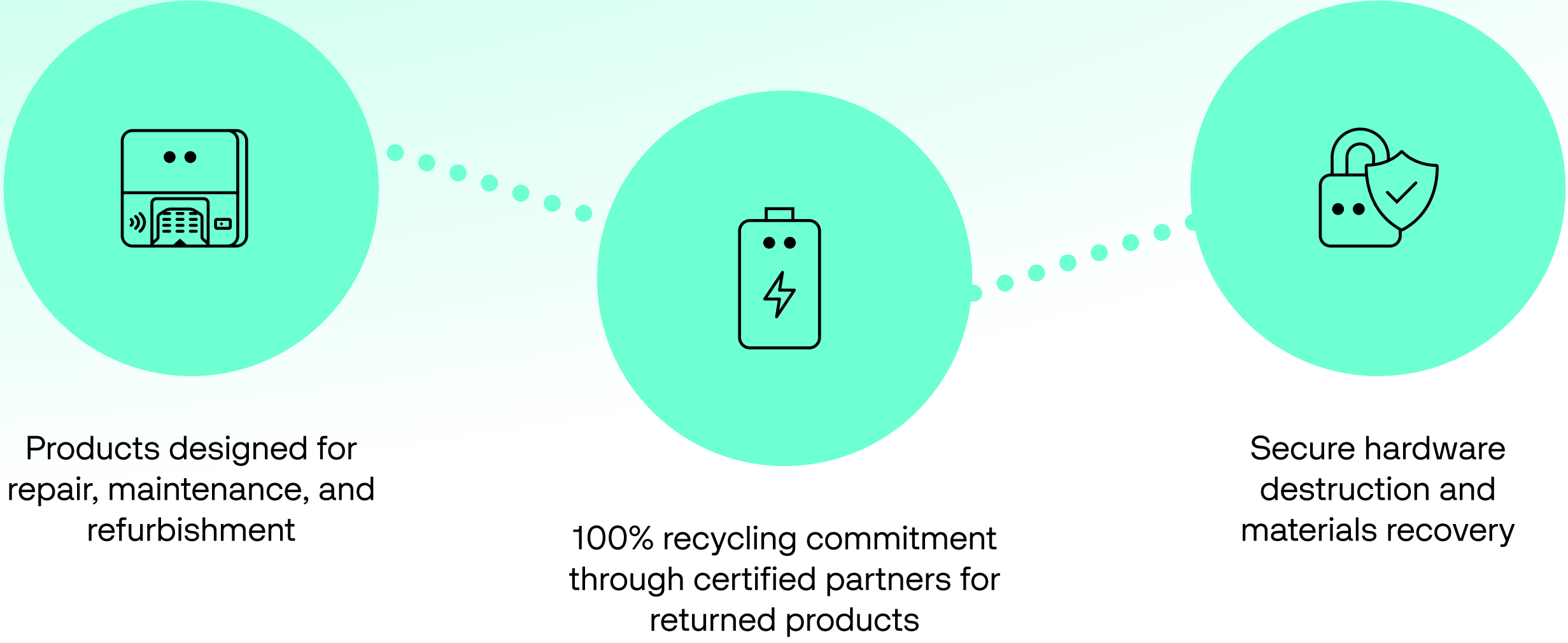
**>50%**  
of manufacturing energy is from renewable/clean sources

**21%**  
less greenhouse gas (GHG) in manufacturing since 2020

**100%**  
of manufacturing partners align with Responsible Business Alliance standards

## Circular Deployment

Through responsible design and practices with sustainability in mind, Verifone maximizes product lifespan and minimizes waste.




**Supporting a Sustainable Future in Payments**

Verifone continues to advance initiatives to support a more sustainable, boundless payment ecosystem. By reducing plastics, expanding renewable energy use, and enhancing circular programs, we create a lasting positive impact.

**Learn more about Verifone’s approach to sustainability:**

[verifone.com/en/global/social-responsibility](https://verifone.com/en/global/social-responsibility)



\*Verifone expects suppliers and manufacturing providers to meet ISO 9001, ISO 14001, and ISO 50001 standards; comply with RoHS and REACH regulations; align with the Responsible Business Alliance (RBA) Code of Conduct; and support WEEE end-of-life requirements (where applicable).