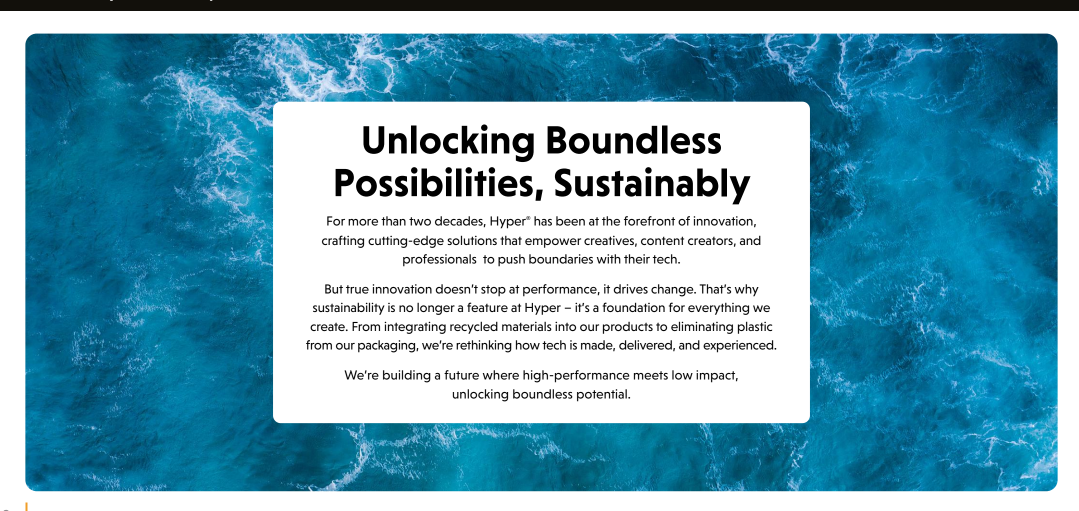
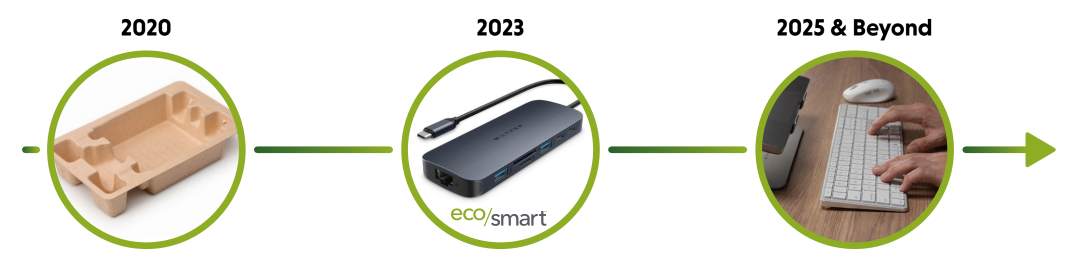




Sustainability without Compromise



HYPER's Sustainability Journey



- Replaced plastic trays with paper-based alternatives
- Right-sized packaging to reduce waste

- Launched HyperDrive Next USB-C Mobile Docks
- Built with 100% recycled aluminum and 85% recycled plastics

- All new products follow sustainable design standards
- · FSC-certified, recyclable packaging
- · Soy-based ink printing
- Increased use of recycled materials in product construction

We have streamlined our design process with shared tooling and modular molds – cutting down on waste, reducing costs, and delivering a unified, premium design across our product line.

The Result:

HYPER's consistent delivery of high-performance, high-quality products that provide exceptional value to our customers.



Hyper EcoSmart™ Portfolio: Tech Accessories with a Purpose

HYPER's EcoSmart™ portfolio fuses sustainability with speed, power, and performance. These products are built with recycled materials and designed to reduce environmental impact – without sacrificing quality, performance, and innovation.

Every HYPER EcoSmart product ships in 100% recyclable, FSC-certified, plastic-free packaging printed with soy-based ink.



Eco-Friendly Packaging

All of HYPER's packaging is made from 100% recyclable materials with no plastics.

FSC Certified

Ensures that all of our packaging is a mixture of materials from FSC-certified forests, recycled materials, and/or FSC-controlled wood.

Made with Soy Ink

All of the ink used on our packaging is a soy-based ink that is a renewable resource made from soybeans.



HyperDrive Next

USB4 NVMe SSD Enclosure

40Gbps transfer speeds in a sleek, durable body made from 100% recycled aluminum.

Sustainability without Compromise





Dual 4K HDMI 7-Port USB-C Dock

Built with 85% recycled plastic, delivering powerful connectivity with a lighter footprint.



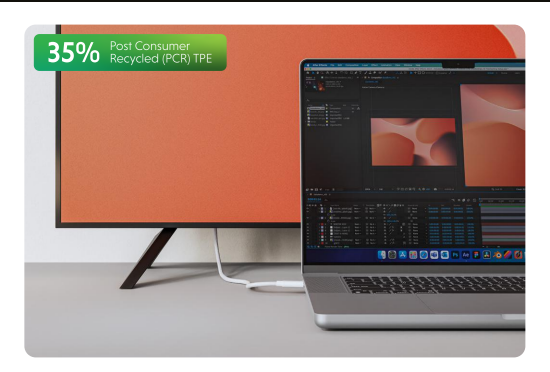
HyperJuice Next

Qi2 4-in-1 Magnetic Charging Stand

Charges four devices at once, using 30% post-consumer recycled plastic to reduce waste.



Hyper EcoSmart™ Portfolio: Tech Accessories with a Purpose





USB4 Type-C Performance Cable

Engineered for durability and speed, made with 35% PCR TPE for a more sustainable build.



HyperSpace^{*}

Bluetooth Wireless Keyboard and Mouse

Made with 85% recycled plastic, combining everyday productivity with eco-conscious design.

Sustainability without Compromise





Crafted from 75% PCR plastics, these hubs are bold, high-performance, and workspace-ready.



HyperPack[®]

Premium Backpack

Made from durable 1200D Recycled PET, the equivalent of 20 recycled water bottles, this backpack is built for everyday life on the go.



Looking Forward

At Hyper, we are not just designing powerful tech for today – we are building for tomorrow.

Hyper's Sustainability Commitment

Hyper is dedicated to reducing our environmental impact across every stage of the product lifecycle. From greener factories to smarter packaging, we're rethinking everything to reduce waste and emissions – while continuing to deliver next-gen innovation.

Yu-Wen Chen – Head of Product, Hyper



Hyper's Sustainability Goals

We've aligned our journey with the UN Sustainable Development Goals (SDGs) to implement a clear strategy guided by transparency and accountability. We've chosen five of the 17 goals where we believe our company can have the greatest impact.

Design

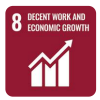
- · Continue using recycled aluminum, plastics, and FSC-certified packaging
- Simplify components and explore new thermal technologies
- · Adopt energy-efficient components

Development

- · Reduce assembly steps and minimize waste
- Partner with suppliers who meet ISO 14001 environmental standards

Packaging

- · Optimize packaging size
- · Cut shipping emissions
- Move toward digital user guides to reduce paper use











Conclusion

Tech Built for a Better Future

At Hyper[®], sustainability is a driving force behind how we design, build, and innovate. We're rethinking what tech can be – integrating recycled materials, reducing waste, and streamlining production to create smarter, more responsible solutions. As we continue to evolve, we remain committed to pushing boundaries – delivering high-performance products that people and the planet deserve.





Prices, dates, features, and specifications are subject to change without notice. Many Hyper products have been granted patents. See www.hypershop.com/pages/hyper-patents for details

2025 Hyper. Hyper, ++ Hyper logo, HyperDrive, HyperJuice, HyperPack, HyperSpace, and EcoSmart are trademarks or registered trademarks of Targus International LLC in the U.S. and i certain other countries. Windows is a registered trademark of Microsoft™ Corporation in the United States and/or other countries. iPad and Mac are trademarks of Apple® Inc., registered in the US and other countries. All trademarks and registered trademarks are the property of their respective owners.