

Key Benefits

- Raspberry 4 compatible
- Olimex compatible
- Plug-and-play
- Low latency
- Built-in CDN
- Built-in SDN
- Built-in PaaS
- Built-in PLC
- Built-in IoT gateway
- OPC-UA TSN
- IEEE 1588v2
- Fully Open

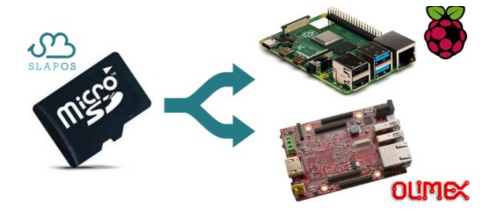
Use Case

- Digital Resilience
- Legal Immunity
- Data Privacy
- Smart Gateway
- Industry 4.0
- Education

Rapid.Space EdgePacer

A microSD with Rapid. Space services

A microSD storage pre-installed with Rapid.Space's open source edge technology. Convert a Raspberry Pi 4 or Olimex LIME2 into plug-and-play edge node. Ideal for industry, open source project, education and research.

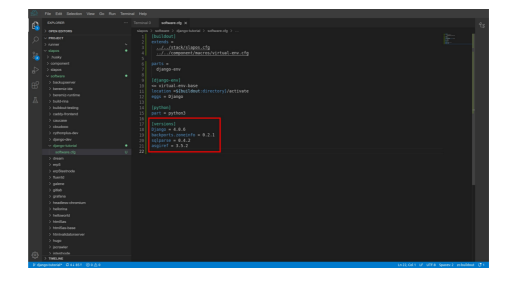


Plug-and-play edge computing

Turn on EdgePacer and manage it with Rapid.Space panel. Deploy automatically IT workloads at the edge. Access them worldwide through Rapid.Space CDN. Leverage cloud automation on-premise.

Theia PaaS

Add new services with Theia, a Web IDE used by SAP, IBM, Ericsson and Huawei. Use Rapid.Space Platform as a Service (PaaS) for Service Lifecycle Automation (SLA).



Digital Resilience

Maintain a resilient digital infrastructure during Internet outage or congestion. Access digital workspace during public cloud unavailability. Deploy digital infrastructure in regions with competitive energy supply.

Disaster Recovery Mesh

Add more EdgePacer in different sites for backup and build an indestructible disaster recovery mesh. Also works with Rapid.Space VPS, Rapid.Space EdgePOD and 3rd party clouds.

Low Latency

Linux kernel with PREEMPT_RT for hard real-time. IEEE 1588v2 for high precision time synchronisation. IEEE 802.1 TSN for time sensitive networking.

"Industry 4.0" Enabled

Built-in PLC compatible with IEC 61131-3 standard and OPC-UA for industrial automation. Built-in data collection gateway compatible with 100+ IoT protocols including MQTT.

Smart coupler

Built-in OPC-UA coupler SDK for on-board AI and safety implementation.

Globally Immune

Available worldwide. Immune to extraterritorial jurisdiction thanks to choice of CPU: Broadcom (USA), Allwinner (China) or ST (European Union).

Zero-Knowledge Security

Neither passwords nor credentials need to be shared between the EdgePacer and Rapid.Space. Ideal for sensitive applications (defense, government, research) that require full reversibility and offline operation.

Fully Open

All software of EdgePacer is open source including Rapid.Space operation management panel and operation procedures. EdgePacer supports open source hardware manufactured by Olimex. Anyone can copy Rapid.Space EdgePacer and run their own edge infrastructure and edge automation panel.



©Rapid.Space 2023

10 rue Greneta 75003 Paris France

Printed in France 2023-Jan All rights reserved

All other company, product, or service names may be trademarks or service marks of others and are the property of their respective owners. References in this publication to the companies products or services do not imply that the company intends to make these available in all countries in which it operates.

customer is responsible for The ensuring compliance with legal requirements. It is the responsibility of the customer to seek the advice of competent legal counsel as to the identification and interpretation of relevant laws and regulatory requirements that may affect the customer's business and any actions the customer may have to take to comply with these laws.

