

Executive Summary

Private and hybrid clouds are among the most resource-efficient solutions, both technically and economically. At Maxtel, we approach this from three distinct yet complementary angles: If you need more information or would like to model a specific use case, do not hesitate to contact us.

Key Features

- Computing Power: We eliminate the per-minute meter. Contracted resources remain fully available for as long as needed, without time-based or usage-based billing concerns.
- Communications: We also remove the meter on inbound and outbound traffic. The bandwidth you request is the bandwidth you have available, regardless of data volume.
- Global interconnection: Maxtel is part of the Global Peer Exchange, connecting through a low-latency network to 1,686 data centers across 57 countries on 6 continents. Direct connectivity to major public clouds, enterprises, and ISPs is available at 10 Gbps for high-speed data access.
- Maxlocker: Store powered-off machines in a Locker and pay only a minimal fee, avoiding full rebuild processes when reactivation is required.

Business Benefits

- Predictable costs by removing variable metering in core resources.
- Greater control over performance, security, and service continuity.
- Global low-latency interconnection for distributed workloads.

Datacenter

