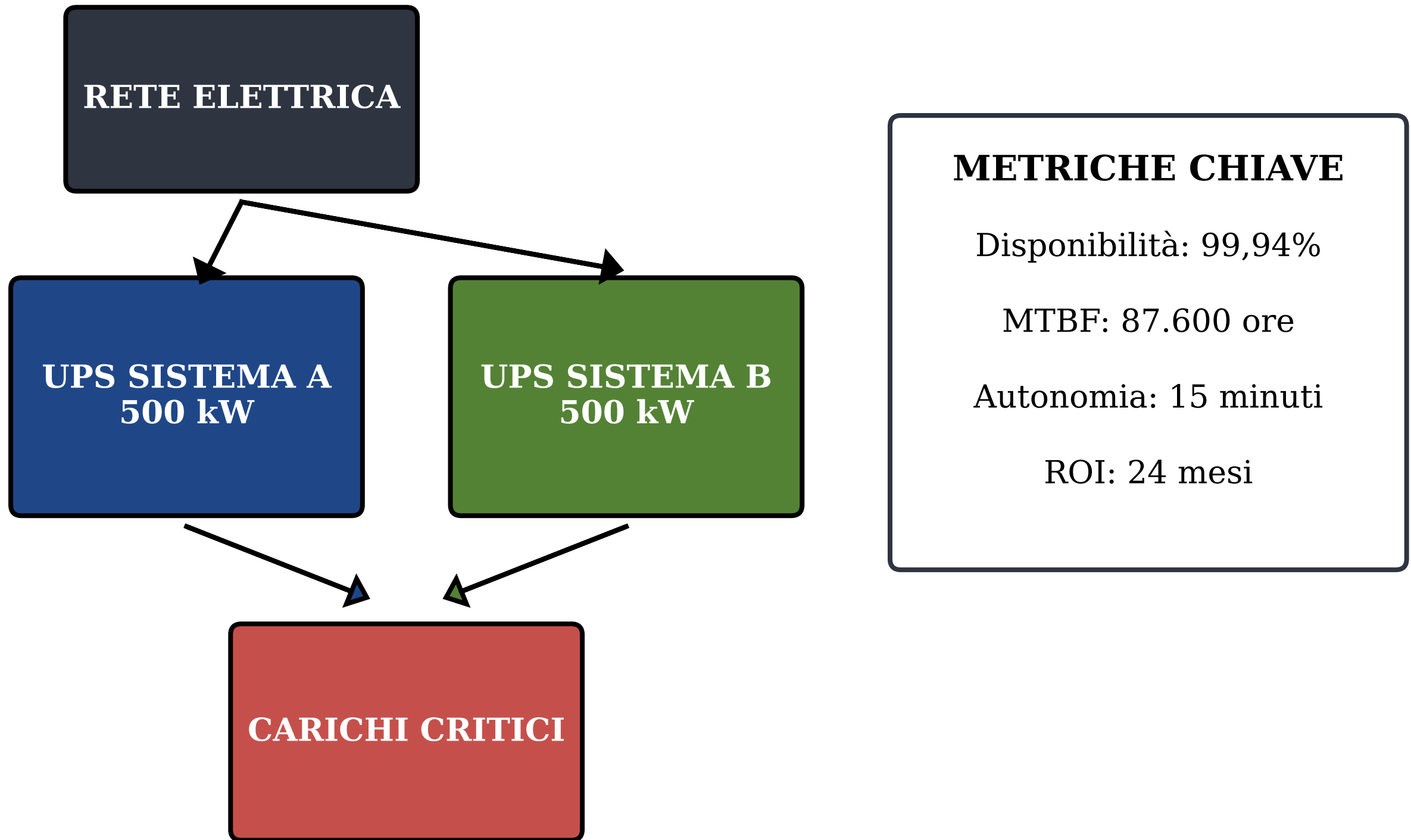


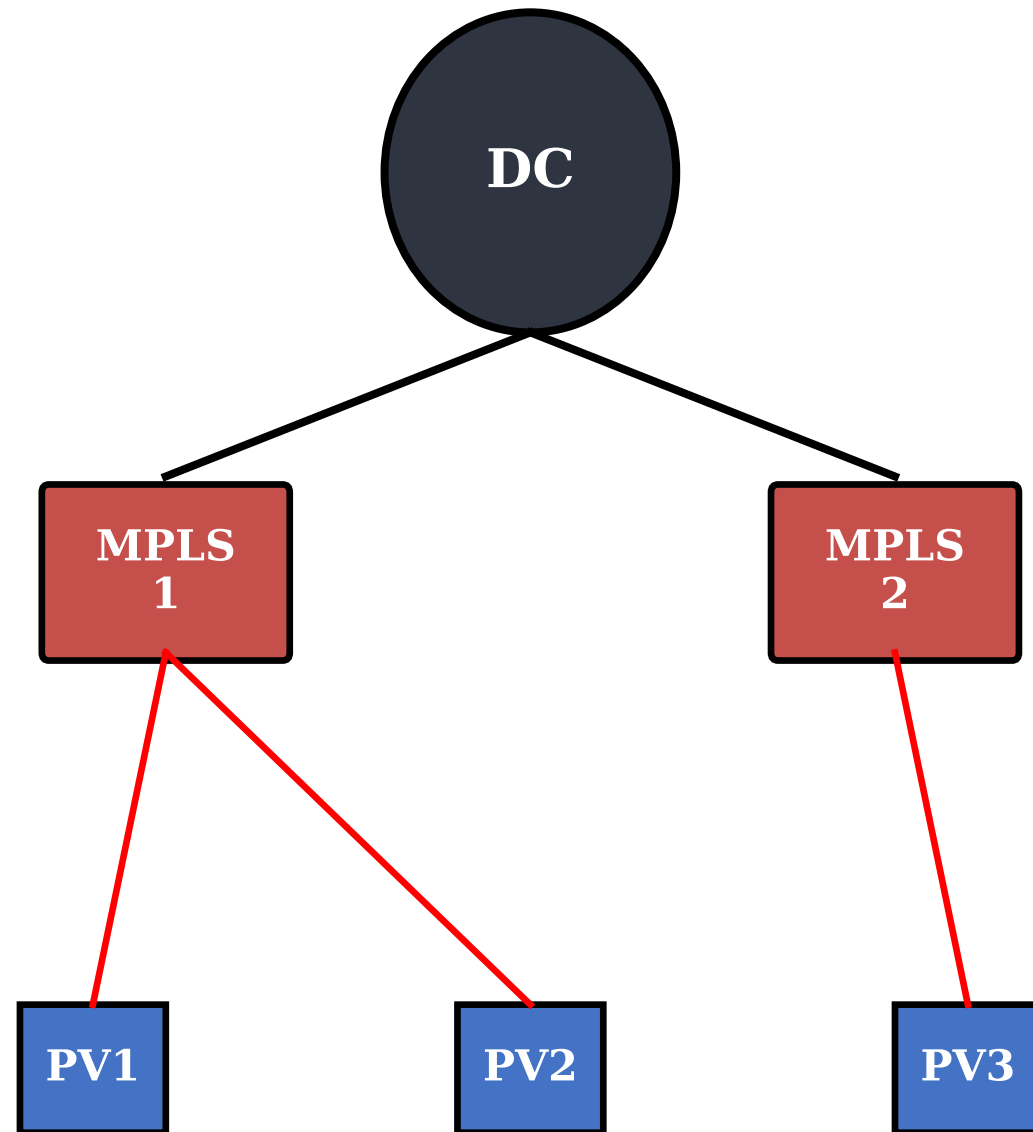
Architettura Ridondante 2N - Sistemi di Alimentazione Critica



Configurazione 2N: Ridondanza Completa

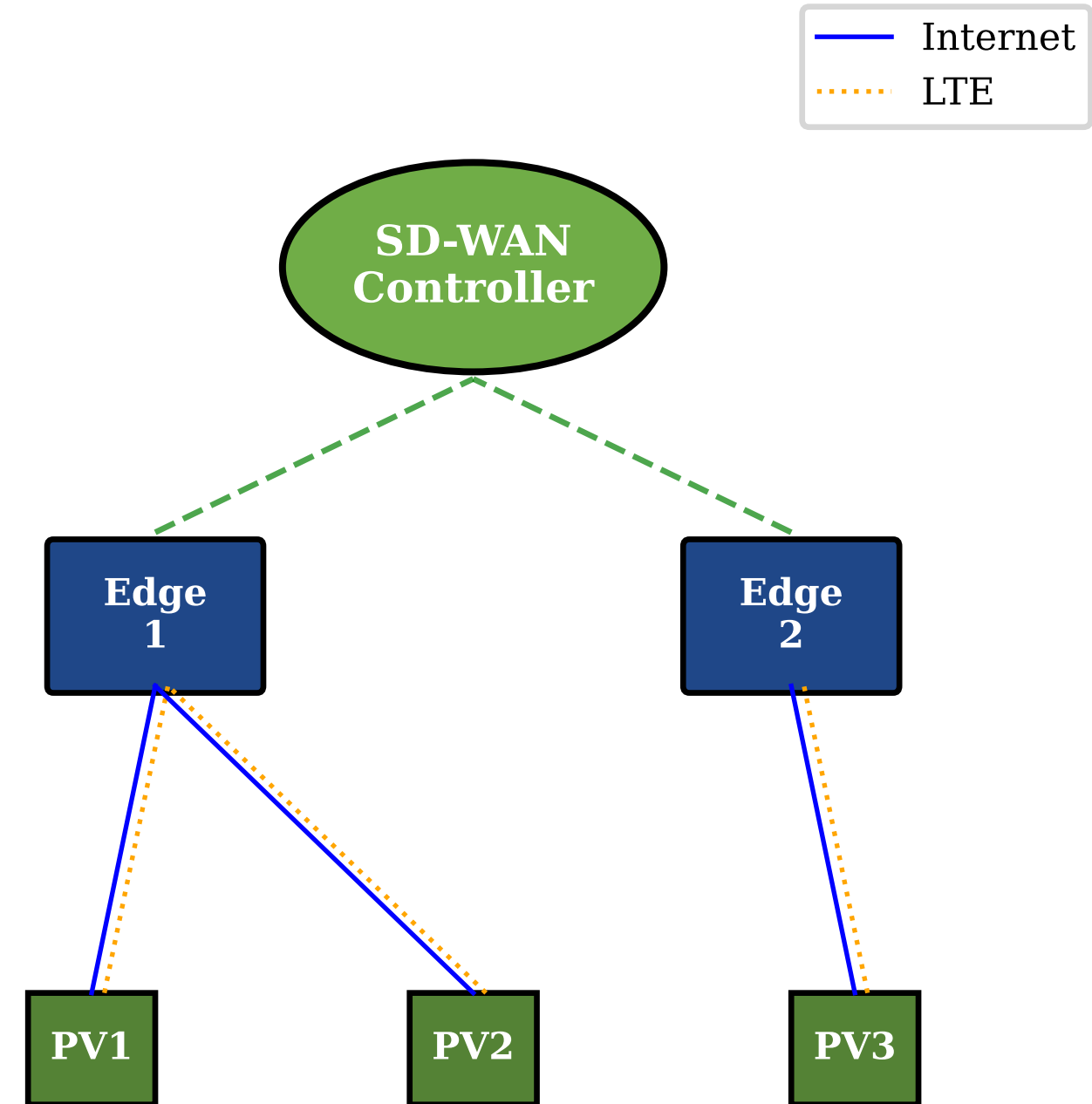
Evoluzione Architetture di Rete: MPLS vs SD-WAN

Architettura MPLS



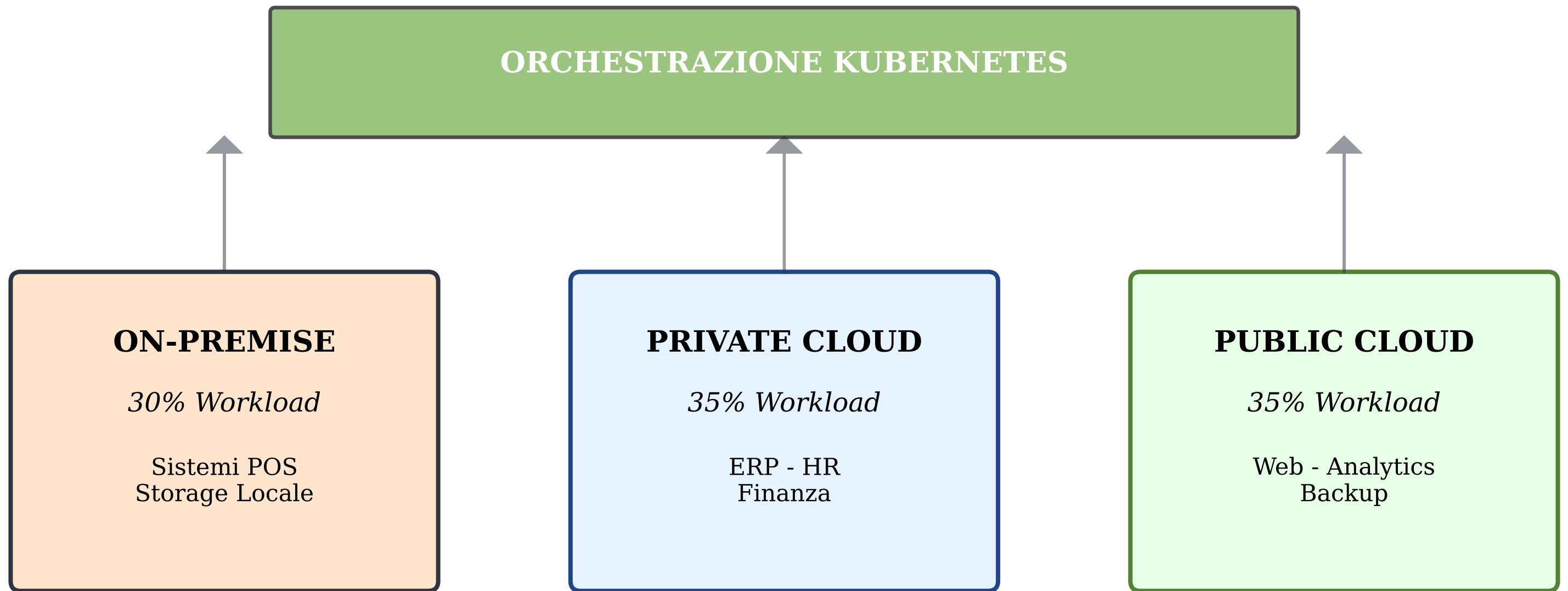
Costo: 450€/Mbps
Attivazione: 45 giorni

Architettura SD-WAN



Costo: -70%
Attivazione: 7 giorni

Architettura Cloud Ibrida per la GDO



TCO: -31% | Disponibilità: 99.95% | ROI: 24 mesi

Architettura Edge Computing Distribuita

Latenza: <50ms | Traffico: -73%

CLOUD CENTRALE

**EDGE
MILANO**

**EDGE
ROMA**

**EDGE
NAPOLI**

PV

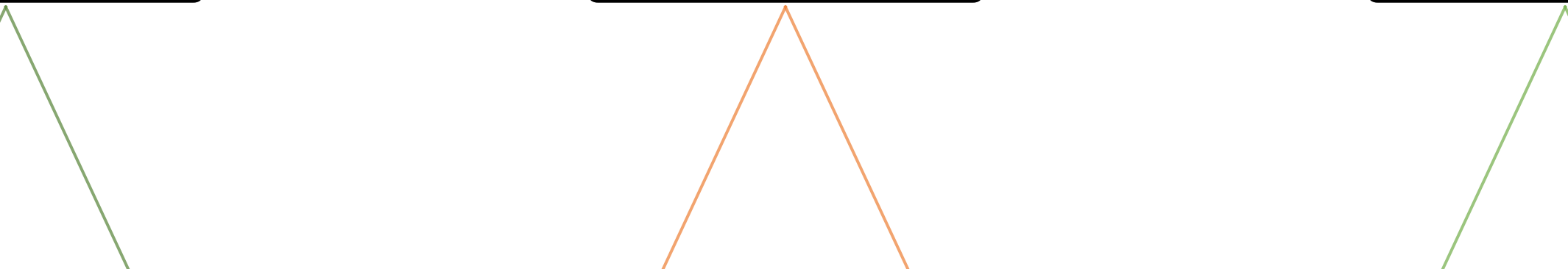
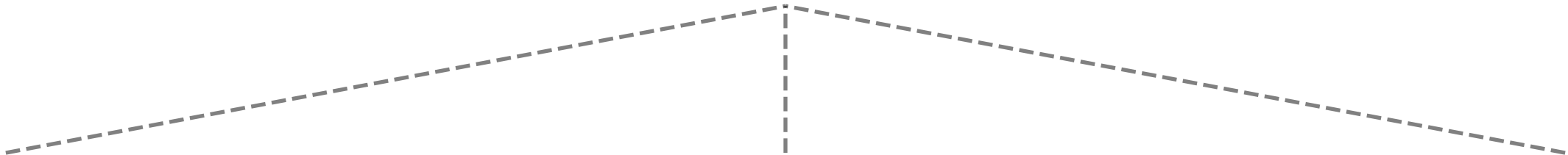
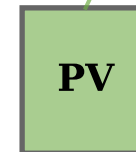
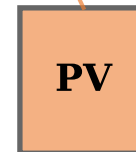
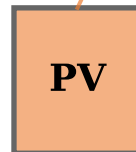
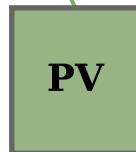
PV

PV

PV

PV

PV



Framework GIST - Roadmap Implementativa

