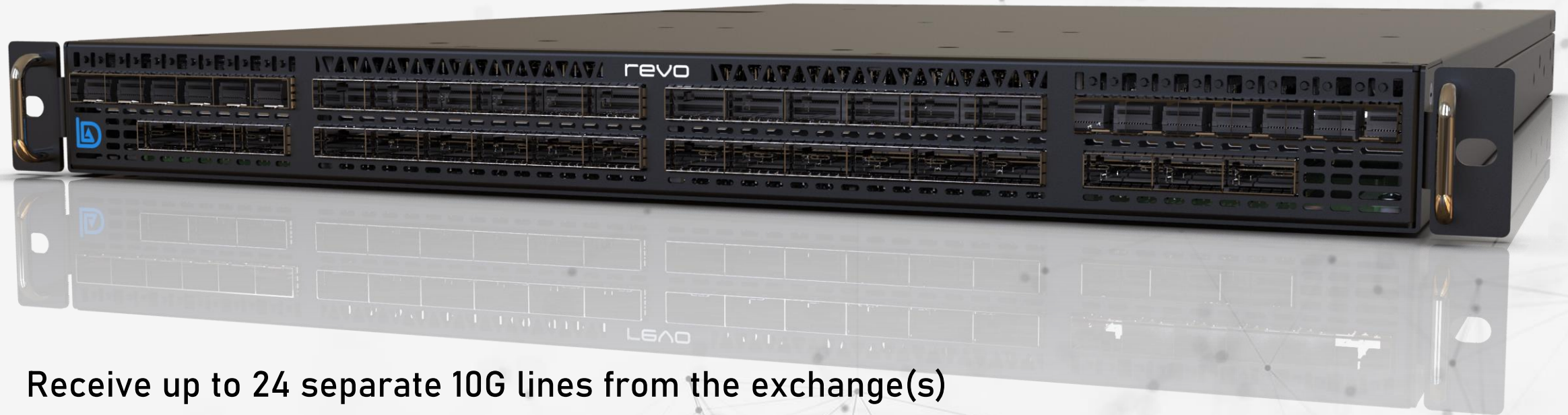


LDA TECHNOLOGIES™

## Introducing LDA Revo

A specialized high-density device for line arbitration

# Use Case



- Receive up to 24 separate 10G lines from the exchange(s)
- Deliver the data from each line to 12 FPGA boards
- Enable each FPGA board to send data to any line
- **At least 312 (!) 10G links:  $24 + 24 \times 12 = 312$**

# LDA Revo

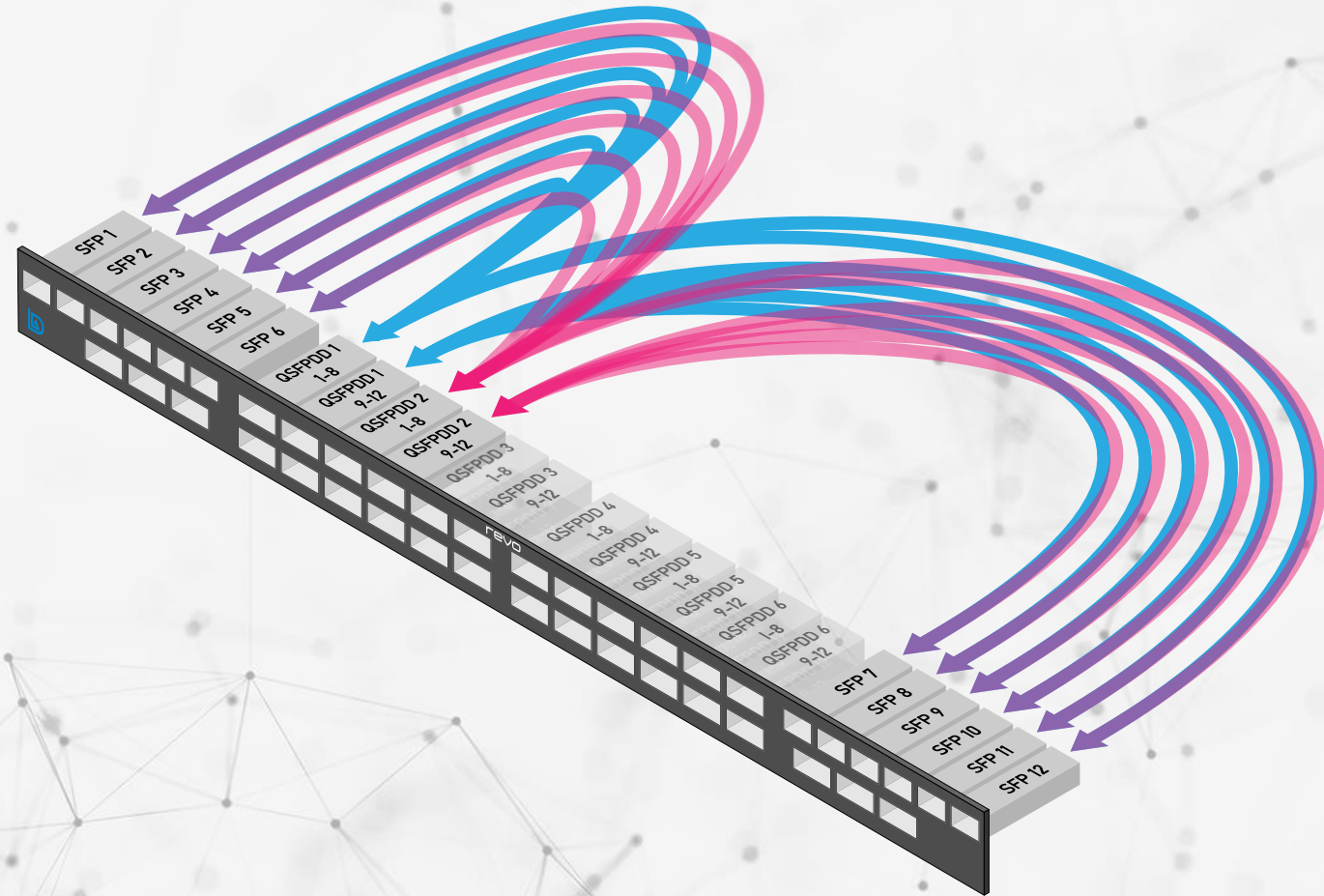
- 12x SFP+ ports for exchange connectivity
- 24x QSFPDD ports (12 port pairs) for downstream (FPGA board) connectivity
- 6x QSFPDD ports for housekeeping/management tasks or external timestamping/capture





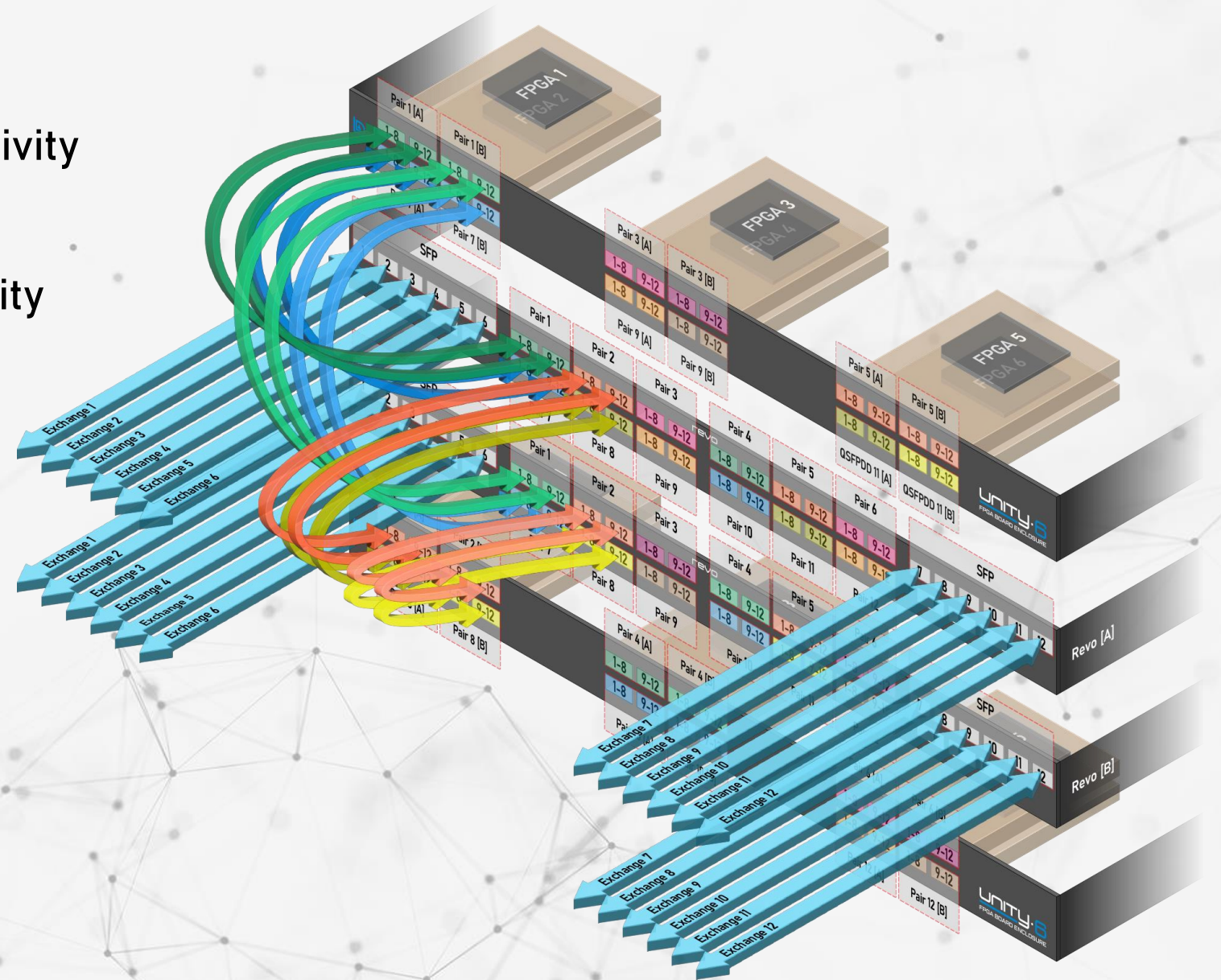
# LDA Revo

- 12x SFP+ ports for exchange connectivity
- 24x QSFPDD ports (12 port pairs) for downstream (FPGA board) connectivity
- 6x QSFPDD ports for housekeeping/management tasks or external timestamping/capture
- Configurable Layer 1 for SFP+ output



# LDA Revo

- 12x SFP+ ports for exchange connectivity
- 24x QSFPDD ports (12 port pairs) for downstream (FPGA board) connectivity
- 6x QSFPDD ports for housekeeping/management tasks or external timestamping/capture
- Configurable Layer 1 for SFP+ output
- Downstream interconnect with 2"-7" QSFPDD copper cables



# LDA Revo

- 12x SFP+ ports for exchange connectivity
- 24x QSFPDD ports (12 port pairs) for downstream (FPGA board) connectivity
- 6x QSFPDD ports for housekeeping/management tasks or external timestamping/capture
- Configurable Layer 1 for SFP+ output
- Downstream interconnect with 2"-7" QSFPDD copper cables
- Internal tap aggregation and timestamping option with the complete LDA NeoTap features for capture and monitoring purposes.

