Scan this code to define your project and request a quote!

Technical reports
Validated design libraries & PDKs
Custom chip design services
Foundry & packaging brokerage
Characterization & test

Optical integration made easy.

Contact us:
info@vlcphotonics.com
+34 96 133 78 84
Ed. 9B, UPV - Valencia, Spain
www.vlcphotonics.com/

SERVICES FOR PHOTONIC INTEGRATION
OPTICAL INTEGRATION SOLUTIONS

Photonic integration specialists
+12 years working in the field
Shorten your development cycle
Reduce integration costs
Minimize risks

Design expertise in all platforms
- III-V materials (InP, GaAs)
- Silicon photonics (SOI)
- SiN and TriPleX™
- Silica / PLC

Proprietary component libraries
- AWGs, Echelle gratings, interferometers, lasers, photodetectors, amplifiers, MMs, couplers/splitters, ring resonators, spot-size converters, etc.

In-house characterization and test
- Die and wafer level
- Automated probe stations

1. Definition of system concept
2. Selection of technology & devices
3. Building block design
4. Photonic chip layout
5. Optimization and DoE's
6. Foundry DRC and PDKs
7. Manufacture
8. Chip characterization
9. Test & Package

VLC PHOTONICS
Your photonic integration partner.

Individual services and turn-key solutions