



Nokia and Microscan partner to build high-capacity metro and regional optical network in Western India



Powered by Nokia's market-leading Photonic Service Engine (PSE) technology, enabling Microscan to meet growing capacity demands.

Delivers superior network experience

Includes Nokia's 1830 Photonic Service Switch (PSS) with advanced CDC-F 2.0 architecture.

Capable of flexibly and reliably delivering 400G+ high-speed wave services

"Partnering with a global technology leader like Nokia will help us leverage their proven expertise to improve network performance while reducing both capex and opex"



"Our optical core transport solution provides flexibility, agility and resiliency to Microscan's network. Delivered over a cloud-optimized platform, Nokia's solution will provide Microscan with the opportunity to efficiently unlock new use cases for its hyperscalers and large enterprise customers" Vito Di Maria, Vice President Optical Networks, Nokia (Asia Pacific)

