Compass-EOS is an Israeli-based networking company developing high-end routing systems using novel electro optical technology. This technology, accompanied with innovative system architecture facilitates the creation of the next generation routing system. The platform is using a distributed S/W architecture over a computing cluster in the box and beyond the box boundaries. This session will provide an introduction to Compass' system architecture and the development environment.

Eyal Oren acts as Chief Architect of Compass EOS in the past 3 years. Prior to Compass Eyal worked over 10 years for Cisco in the high end routers area. Eyal received a B.Sc. in Electrical Engineering from the Technion in 1991.

*The lecture will be conducted in Hebrew.*