



Anand Ram

Calnex Solutions Ltd

Bilateral Meetings

- 03.03.2015 Tuesday (9.00h - 11.05h)
- 03.03.2015 Tuesday (13.10h - 15.15h)
- 03.03.2015 Tuesday (15.15h - 16.55h)
- 04.03.2015 Wednesday (9.00h - 11.05h)
- 04.03.2015 Wednesday (13.10h - 15.15h)
- 04.03.2015 Wednesday (15.15h - 16.55h)

Description

Calnex is a world-leader in network test & measurement solutions. Our products are used to test the performance of networks and systems before, during and after deployment. These technologies that we test are deployed in LTE, Datacenter, Financial, Power, Broadcast, In-Car & Industrial networks.

Organization Type

Company

Organization Size

51-100

LinkedIn

<http://www.linkedin.com/company/533904>

Twitter

<http://@CalnexSolutions>

Areas of Activities

SERVICES/OTHERS

1. Network Management
2. Network planning and design
3. Operational support systems

Offer

Network Test and Measurement solutions (LTE, Datacenter, Financial, Power, Broadcast, In-Car and Ind

Calnex is a world-leader in network test & measurement solutions. Our products are used to test the performance of networks and systems before, during and after deployment.

These technologies that we test are deployed in LTE, Datacenter, Financial, Power, Broadcast, In-Car & Industrial networks.

New lines of business will see Calnex developing test solutions for SDN/NFV as well as testing High-Speed (100G, 400G and beyond) interfaces for Big Data and Telecoms networks.

Key products include:

- 1) Paragon - lab testing for R&D**
- 2) Sentinel - field testing for LTE Network Operations**
- 3) 100G/400G - High-speed interface performance test**
- 4) Attero Virtual - adding Realism to SDN/NFV testing**

Customers developing systems can use the Calnex gear to prove performance to rigorous standards for R&D and System Test.

Customers deploying these technologies in their networks can use the Calnex gear to test performance during trials and to troubleshoot problems in their networks.

We are interested in speaking to companies selling Telecoms Testing equipment in Mid-East, Africa, Latin America, East Europe