

BILATERAL MEETINGS

Tuesday (15.15h - 16.55h)

Wednesday (9.00h - 11.05h)

Wednesday (15.15h - 16.55h)

DESCRIPTION NetAxis Solutions is an innovative competence center in telecommunication over IP. Based on our expertise in the field, we have developed the following products: - NEMO: the Voice over IP/LTE network reporting and monitoring platform, is able to report the usage and the Quality of Service delivered by a VoIP/LTE network for telecom operators and customers. - DORY: a flexible and centralised call simulator. Together with NEMO, DORY can provide an end-to-end quality assurance solution. - ENGO: the new Fraud Management solution, which provides protection against all types of fraudulent activity. - PIE: our multi-vendor provisioning and self-care platform.

ORGANIZATION TYPE Company

ORGANIZATION SIZE 11-25

COUNTRY Belgium

CITY Brussels1050, Rue Wiertz 33 [Google map](#)

AREAS OF ACTIVITIES SOFTWARE (MAX 3)

1. Application development
2. Big Data / Open Data
3. VOIP Systems

SERVICES/OTHERS (MAX 3)

1. Fraud management and solutions
2. Managed network services
3. Network Management
4. Operational support systems
5. Systems integration

Offer

SW PRODUCTS TO SUPPORT YOUR COMMUNICATION BUSINESS (MONITORING, FRAUD MANAGEMENT, PROVISIONNING)

NetAxis Solutions is an innovative competence center in telecommunication over IP.

Based on our expertise in the field, we have developed the following products:

- NEMO: the Voice over IP/LTE network reporting and monitoring platform, is able to report the usage and the Quality of Service delivered by a VoIP/LTE network for telecom operators and customers.
- DORY: a flexible and centralised call simulator. Together with NEMO, DORY can provide an end-to-end quality assurance solution.
- ENGO: the new Fraud Management solution, which provides protection against all types of fraudulent activity.
- PIE: our multi-vendor provisioning and self-care platform.

COOPERATION OFFERED

1. Outsourcing co-operation
 2. Technical co-operation
 3. Sales / Distribution
 4. Other
-