

LIST OF REFERENCE

G3 Inxhiniering in Telecommunication

Is it pleasure for us to present our list of projects that we have successfully completed and ongoing project in cooperation with our partner **XPERTT L.C.C**

Nr	Description of the	Investior	Type of	Year	End Data	Reference Contact
	project		Contract			2
	Design, Planning, Deployment, Implementation and Management of FTTH (Fiber-to-the-Home) network for 3000 residential user for the ISP Niart to enable delivery of triple play services Internet, VoIP and HD TV. (Part of G3 was to ensure the proper fiber deployment and safety electrical inspection over electical poles all over the installed areas covering over 300km of single fiber installation.	Niart Sh.p.k., Kosovo	Supply & Services	6/1/2013	Ongoing	Agnesa Krasniqi, agnesa.krasniqi@niarti. com
2	Work execution and implementation, into turnkey solution for the Deployment of Fiber Optic Cable, Interconnection intervention between the Cities Peje — Gjakove, Kosov o. (Part of G3 in this project was to ensure the electrical stabiliments used in delivering such connections do not interfere with the	PTK - Vala, Kosovo	Services	9/1/2015	9/15/2015	Arben Shabani, arben.shabani@kosovo telecom.com



	telcommunication equipment)		-			
3	Network support services for network infrastructure and clients support (G3 part in this	Velez				
	service is to ascertain electrical installation of equipment that is used to perform telecommunication interconnectivities)	Managed Services, UK	Services	6/1/2019	Ongoing	Albion Sutaj, albion.sutaj@velezman agedservices.com

Professional reference technologies used in above projects:

- GPON OLT ONU deployment infrastructure over Passive Optical Networks
- NMS Mapping of ONU units into the NMS Monitoring Server for remote management
- Deployment of ONU Firmware Updates over the NMS Server Solution
- Mapping of various network units for the purpose of monitoring within the NMS
- Applying security measures for private and public access to NMS features

G3 Inxhiniering

30.10.2020