

Mr. Ronald Verdoorn

P.O.Box 172

2280 AD RIJSWIJK, the Netherlands

Phone: +31 70 4134000

E-mail: r.verdoorn@lnrglobalcom.nl

Web site: www.LNRGlobalcom.nl

LNR GLOBALCOM (Local Network Reference-system)

LNR Globalcom has developed a multi-use GPS reference network system, to include all the necessary software, for real-time and post-processing applications, via radio and/or GSM.

This network system is the first to be certified in The Netherlands by the Dutch Cadastre and the Survey Department, Ministry of Transportation.

With the LNR Globalcom network a GPS user can access accurate, quality-controlled data 24 hours a day. This allows the user to measure with accuracy while operating only one GPS rover receiver.

LNR Globalcom provides services to the surveying departments of the Dutch Ministry of Transportation, Cadastre, educational and research entities, provincial and city governments, engineering firms, utility companies, etc.

The goal of LNR Globalcom is to provide accurate cm-level X, Y and Z coordinates, via a GPS network reference system, for commercial use worldwide. For this purpose we are seeking global partners.



