



Dimensioning and Planning **Services**





Dimensioning and Planning Services offer solutions with practical techno-economical calculations, and a successful and efficient network deployment.

The dimensioning service contains technical calculations to evaluate required network elements, layouts and features, and a consulting type of approach to guarantee the optimal return on investments. The output acts as valuable input for business planning and network evolution scenarios, thus guaranteeing efficient deployment or expansion of the mobile network.

The planning service covers all the tasks in the pre-planning and planning phases of a cellular network. In addition to the normal planning tasks we can provide in-depth network planning tool support, data conversions and data filling capabilities. Moreover, we can also perform as planning managers, specialists and network planning engineers.

FACT SHEET

Service area	Globally available
Work location	On-site, Remotely
Technologies	GSM/GPRS/EDGE, UMTS, HSPA, LTE, WIMAX, TETRA
Approach	Dimensioning: Investment calculations Techno-economical consulting Planning: Geographical area Project member
Focus	Turn-key, Modular tasks
Tools	Customer tools eEPOS in-house tool Tool development/ administration whenever needed
Quality	KPI commitments if needed
Delivery	Dimensioning report Planning documentation
Pricing	Time-based Task-based
References	20 countries and 20 operators Details upon request
Related services	Model tuning service available Digital map consulting available eEPOS Planning and Optimisation tool available Indoor planning available Integration services available Data filling service available Training available

For further information, please contact:

www.eceltd.com

E-mail: sales@eceltd.com

European Communications Engineering (ECE) Ltd is a technical leader in the field of cellular planning and optimisation. ECE Ltd is focused on the main mobile technologies: GSM, UMTS, HSPA, LTE, WIMAX and TETRA. We offer you service and software products and solutions globally.

