



Elogic,
the other way,
the better way.

Permanently there!



Also for you!!!



Elogic employs German technicians in Saudi Arabia and offers German and European companies the use of their services.

The Middle East, in particular Saudi Arabia, is a booming market, where European and, especially, German products and technology are highly appreciated.

On the other hand, the local customers are used to a degree of attention that requires greater commitment on site in order to react to technical questions and problems quickly, amongst other things.

Asian companies, which have already secured a large part of the market by offering their services at significantly lower prices and being completely customer oriented, have increased the competition.

The strategy that a number of German companies have implemented to date, which is sending their employees on business trips periodically, isn't sufficient, and neither is having branch offices in Dubai or solely employing sales personnel on site.

Elogic GmbH, an international, privately-owned German group, has committed wholly to the Middle East. Our German technicians, who have gathered many years of experience in Saudi Arabia, are in the country on a permanent basis.

We are convinced that having technical representatives on site permanently is the key to success. Thus, we offer companies which are not able to do so because of a low workload the opportunity to pool their strengths with ours in the Middle East.

We provide our services within the scope of a representative office, for example, or as consultants on specific technical tasks and questions during projects.

If you are interested, please contact us.

Germany

Elogic GmbH
Konrad Meyr
Managing Director
Windmühlenstr. 16
58332 Schwelm
Tel.: +49 2336 444 15 21
Fax: +49 2336 444 15 23
germany@ellogic.de
www.ellogic.de
konrad.meyr@ellogic.de

Kingdom of Saudi Arabia

Elogic GmbH
Middle East Office
Jörg Rothstein
Representative Middle East

Tel: +966 564103722

ksa@ellogic.de
www.ellogic.de
joerg.rothstein@ellogic.de