

# 2016.03.17. Netcad Takes Place in CeBIT 2016

## Netcad Takes Place in CeBIT 2016

March 17, 2016

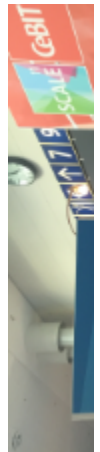
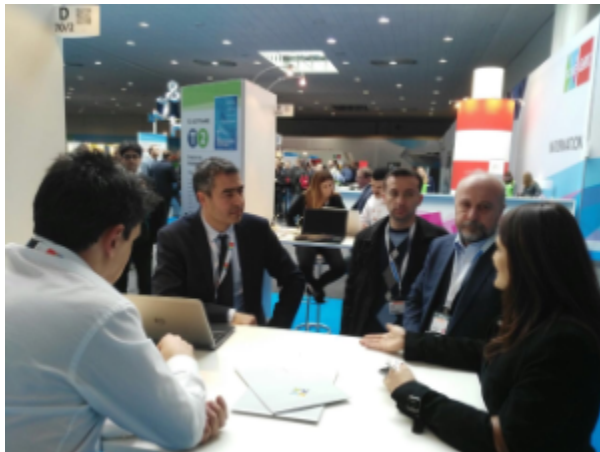
CeBIT 2016, an event that gathers the IT specialists from all over the World, is being organized between the dates of 14-18 March 2016 in Hannover, Germany. Netcad, one of the pioneer software firms in Turkey, is in the center of interest with its various solutions that simplifies the works of the institutions.



CeBIT, the world's largest B2B trade fair for the digital world has opened its gates in 14th of March. Giving particular importance to the fair, Netcad is being presented by its R&D and Project Executives of the firm.

Netcad attracts attention by its successful projects developed in domestic and international markets besides its various solutions developed for the fields of engineering, planning, public authorities and local administrations.

Netcad awaits its visitors at its booth till the 18th of March, 2016.



## Ürün Sayfaları

- NETCAD GIS

## Son Haberler

-  2016.03.17. Netcad Takes Place in CeBIT 2016
-  2015.10.15 Cooperation Meetings between Netcad and Ethiopia
-  2015.09.02. Netcad Hosts Iran Tabiat Modares University
-  2015.05.21 Netcad Mentions the Importance of Integration in Spatial Data Applications in FIG Working Week
-  2015.05.08 Netcad Hosts Minister of Economy of Switzerland and the Swiss Businessman
-  2015.05.04 Netcad in AFAD – Japan MLIT Workshop with Disaster Solutions
-  2015.04.24 Netcad in World Cadastre Summit with Universal Projects
-  2015.03.17 Netcad in Ethio – Turkish Business Forum
-  2015.02.19 Quality of Netcad's Solutions are Appraised Once Again
-  2014.10.23 Netcad Attended the 4th Iran-Turkey International Investment Opportunities Conference

## Popüler Etiketler

netigma\_en, l3, create, state, ho  
wto, base, sso, surface, netigma  
-en, netcad-en, analist-en, prd, n  
etcad\_3d-en, cityguide-en, gisar  
a-en, vga-en, excanet-en, time\_t  
raveller, advanced, automation,  
urban, asua, stories, netigma, ne  
tgis\_server, success