

NETCAD VGA

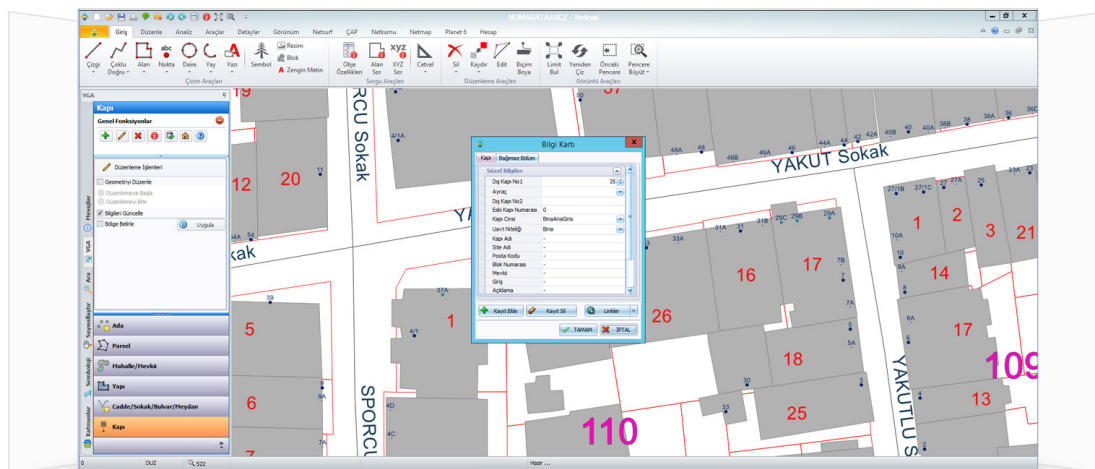


General ViewFeaturesHelp and DocumentsReferences

Data Update Tool(VGA) is desktop solution that can, access the data in the user's jurisdiction and has the ability to produce and update the data. VGA Works interactively with Belnet application on Netcad program. With VGA users can update the data on locational databases dinamiclaly, geometric and attributes in an orderly fashion,

The Convenient Interface, Availability of Quick and Easy Data Update

VGA offers the opportunity to quickly and easily update the data with user-friendly and convenient interface. In the system otherisation can be done for each user. The allowed user can update the otherised data. Doing so disables wrong intervention to the data. In addition, all the procedure steps, done by who and on which date information are all kept under recording.



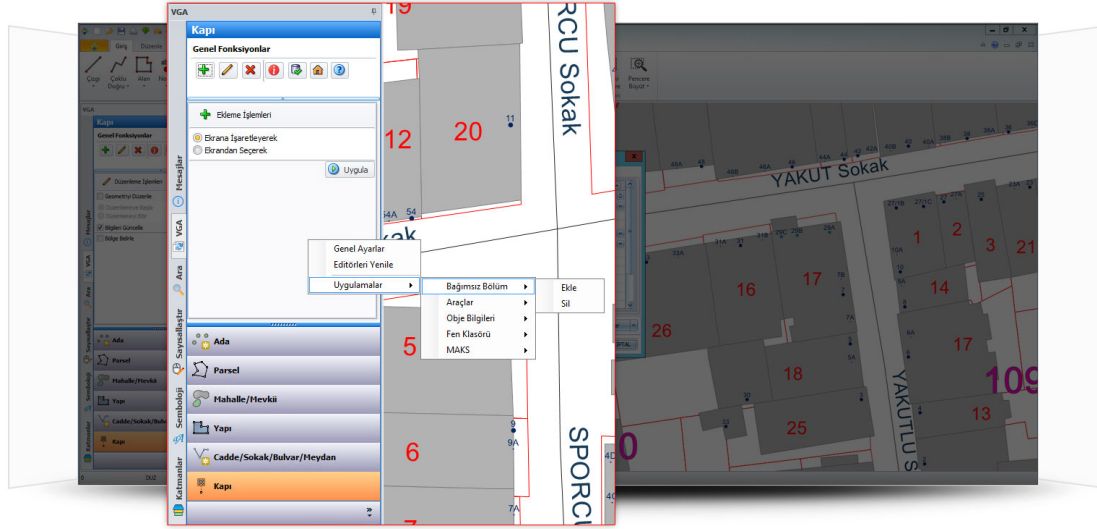
Data Update

Many layers such as parcel, building, plan border can be transferred geometrically to the database along with attributes information or existing data can be updated with DUT (Data Update Tool). There are four main

functions in DUT.

- Add
- Edit
- Delete
- Query

These functions are located in the toolbar side by side in the upper part of the DUT display.



Documents

- [NETCAD VGA Release Notes](#)
- [NETCAD VGA Help](#)
 - [What Can Be Done With VGA](#)
 - [VGA General Functions](#)
 - [VGA General Features](#)
 - [VGA Applications](#)



Technical Videos

You can watch work samples consisting of Report Design, Customization of

Query Results, Documentation, Process Management, Document Archive, Transaction Logs, Language Support, Netigma Information Sources, Adding Special Pages, Creation Netigma Component, NCDN Demonstration, Query Templates, Homepage Design.

Netcad Knowledge Sharing Platform

The knowledge sharing platform where Netcad technical experts give 7/24 technical support service, over 50,000 members ask questions at any moment.

If you are not a member, now is a great time to be a member.



News

-  2015.03.12 Netcad'in Belediyelerle İşbirliği Devam Ediyor
-  2015.08.17 Depreme En Hazır İlçe Ümraniye
-  2015.08.17 Bayraklı Sanal Ortama Aktarıldı
-  2015.02.04 Kartal Belediyesi'nde Evrak Elektronik Ortamda İşlem Görüyor
-  2015.02.04 Kartal Belediyesi'nden Elektronik Belediyecilik
-  2015.09.04 Akyazı Belediyesinden E-İmar Hizmeti
-  2014.03.24 Sakarya Erenler Belediyesi 360 Uygulaması
-  2015.03.17 Ümraniye Netcad ile 360 Derece Görüntüleniyor
-  2014.10.17 Bakırköy Belediyesi Netcad'le Kent Bilgi Sistemi İle Tanıştı
-  2016.10.18 Bodrum Yeni Bilişim Projesi ile Nefes Alacak

Showing first 10 of 59 results

Success Stories

-  Başarı Hikayesi - Kocaeli Büyükşehir Belediyesi İmar Otomasyonu Projesi