

# Connect ArcGIS & Excel,

transfer data, selections and filters



**Version 1.1** is now available with improvements and innovations

- > New and improved workflow for creating connections and exporting data
- > Connect already existing ArcGIS and Excel data based on alphanumeric columns
- > ArcSDE-Geodatabases supported
- > Excel workbooks will be opened after transferring from ArcGIS to Excel if not already open and the respective worksheet will be activated
- > Extended logging of executed tasks
- > When creating a new connection, it is now possible to export only the table schema
- > Selections and filters for ArcGIS standalone tables supported
- > Improved overall performance
- > xlsx files supported

## Free functions:

- > Export of ArcGIS data to Excel
- > Export of Excel data directly into an ArcGIS table

For more information click: [www.gisconnector.com](http://www.gisconnector.com)

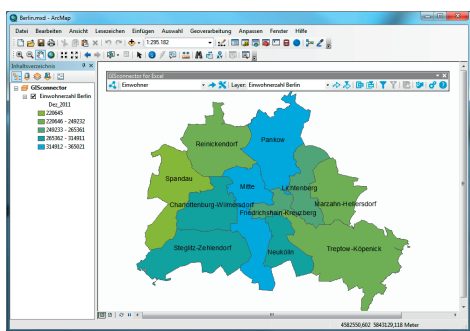
## Sheer time saving

The GISconnector transforms ArcGIS and Excel into an ingenious overall system:

**The power of Excel becomes available in ArcGIS and vice versa** – ArcGIS and Excel turn into an integrated working environment. This unique combination enables a smooth transfer of data and functions between the two programs.

The GISconnector for Excel software completely revolutionizes the way you work with ArcGIS – a giant step towards time saving and error minimization.

ArcGIS Desktop



Microsoft Excel

Kommunen - Landkreis Lüneburg													
	1	2	3	4	5	6	7	8	9	10	11	12	13
A	B	C	D	E	F	G	H	I	J	K	L	M	N
Charlottenburg-Heinrichsdorf	101760	102467	103009	103641	103902	103913	103948	103786	102439	102430	101911	101762	1
Freudenburger Heide	101712	101761	101847	101848	101849	101850	101847	101821	101841	101840	101840	101841	2
Wahlstedter Heide	101849	101848	101847	101846	101845	101844	101843	101842	101841	101840	101839	101838	3
Lüchow	204961	201574	201267	201242	201243	201242	201242	201109	201049	201049	201049	201049	4
Wahlstedter Heide	201049	201048	201047	201046	201045	201044	201043	201042	201041	201040	201039	201038	5
Wahlstedter Heide	201038	201037	201036	201035	201034	201033	201032	201031	201030	201029	201028	201027	6
Wahlstedter Heide	201027	201026	201025	201024	201023	201022	201021	201020	201019	201018	201017	201016	7
Wahlstedter Heide	201016	201015	201014	201013	201012	201011	201010	201009	201008	201007	201006	201005	8
Wahlstedter Heide	201005	201004	201003	201002	201001	201000	200999	200998	200997	200996	200995	200994	9
Wahlstedter Heide	200994	200993	200992	200991	200990	200989	200988	200987	200986	200985	200984	200983	10
Wahlstedter Heide	200983	200982	200981	200980	200979	200978	200977	200976	200975	200974	200973	200972	11
Wahlstedter Heide	200972	200971	200970	200969	200968	200967	200966	200965	200964	200963	200962	200961	12

# GISconnector enables fully new, time-saving work processes

## Transfer



your data simply, both ways, between ArcGIS and Excel

## Analyze



your data with the utmost speed and precision

## Accelerate



your processes and enjoy major time savings

## Obtain



better and more exact information from your data

## Minimize



manual intermediate steps and improve data quality

## Manage



your attribute tables conveniently in Excel

## One software – many ingenious functions!

### How does the GISconnector for Excel work?

The GISconnector for Excel consists of one add-in for ArcGIS Desktop and a second one for Microsoft Excel. Both add-ins communicate with each other and enable the following functions:

#### Bidirectional connection between feature classes/standalone-tables and Excel tables with data transfer:

Connect your ArcGIS and Excel data:

- > by exporting ArcGIS data to a new or to an existing Excel table or
- > by connecting ArcGIS data to existing Excel data or
- > by exporting Excel data to a new ArcGIS standalone table or
- > by connecting Excel data with an existing ArcGIS feature class or standalone table.

Transmit data changes between attribute tables and Excel tables without an editing session

Transmit changes in columns between attribute tables and Excel tables without an editing session

Configure the data connection for each transfer direction separately

#### Transfer of selections and definition queries from ArcGIS to Excel

Select objects in ArcGIS and transmit the selection to Excel

Select objects in ArcGIS and transmit the selection as a filter to Excel

Transmit a layer's definition query to Excel as a filter

#### Transfer of selections and filters from Excel to ArcGIS

Select data in Excel and transmit the selection to ArcGIS

Transmit an Excel filter to ArcGIS as a definition query or as a selection

#### System requirements:

ArcGIS for Desktop 10.1 or higher, Microsoft Excel 2007 or higher.

If you are interested,  
please contact:

**GI Geolabs GmbH**

Morellstraße 33 · 86159 Augsburg

Fon: +49 821 25869 - 70

Fax: +49 821 25869 - 40

[www.gisconnector.com](http://www.gisconnector.com)

... or our sales partner: