



# 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: