

ArcGIS Maps for Office

Sumant Mallavaram

2016 ESRI
PETROLEUM
GIS CONFERENCE

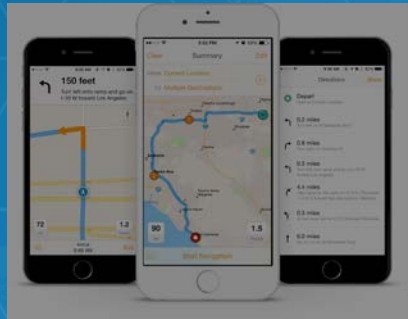


Apps

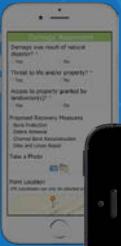
For the Field, the Office and the Community

Field Workers

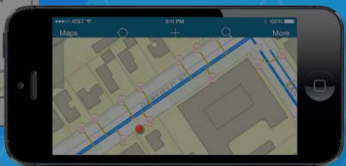
Navigator



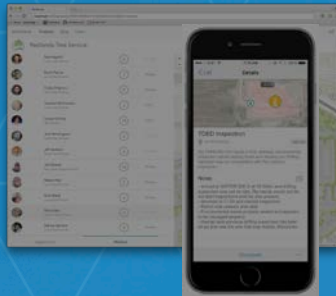
Survey 123



Collector

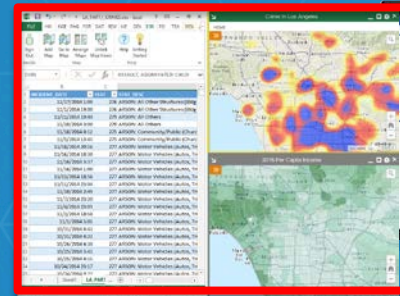


Workforce

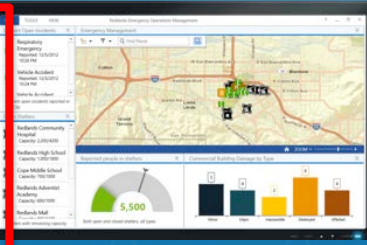


Office Productivity

Maps for ...



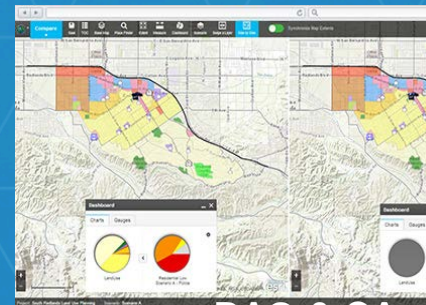
Dashboard



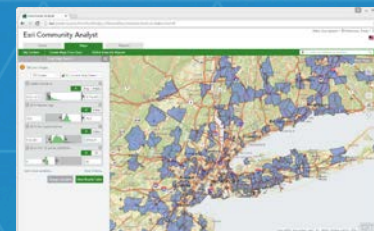
ArcGIS Earth



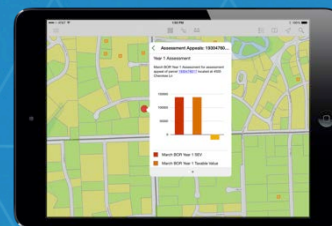
GeoPlanner



BAO & CA

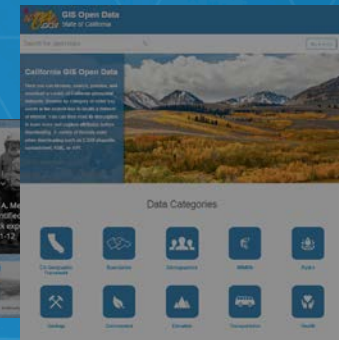


Explorer



Community

Open Data



Story Maps



Crowdsourcing

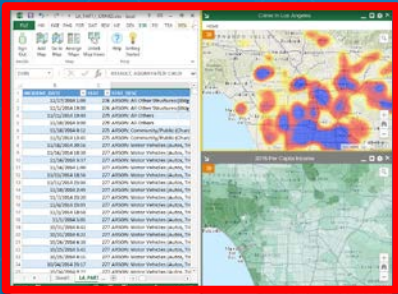
Apps

For Office Productivity

Maps for ...

- Microsoft Office
- Microsoft SharePoint
- IBM Cognos
- Microstrategy

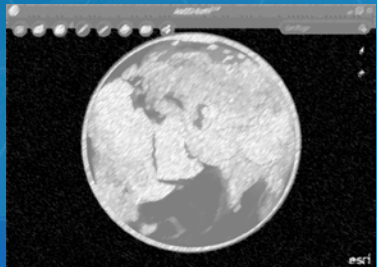
Maps for ...



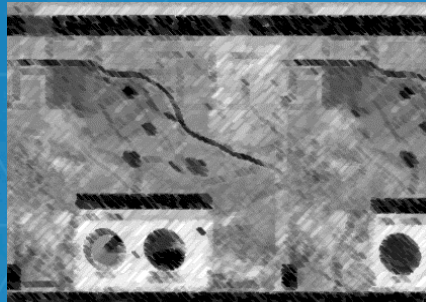
Dashboard



ArcGIS Earth



GeoPlanner



Explorer

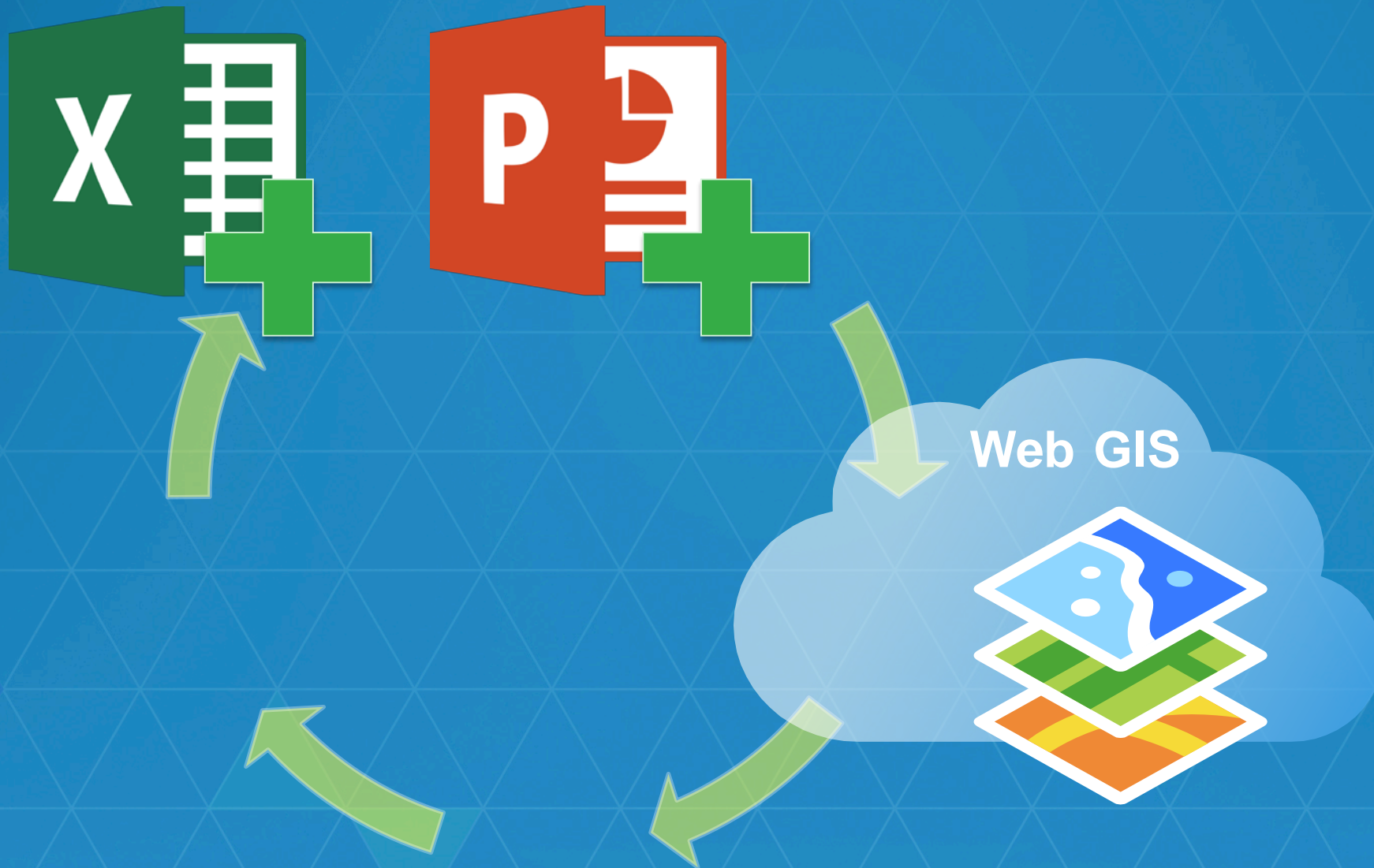


BAO & CA



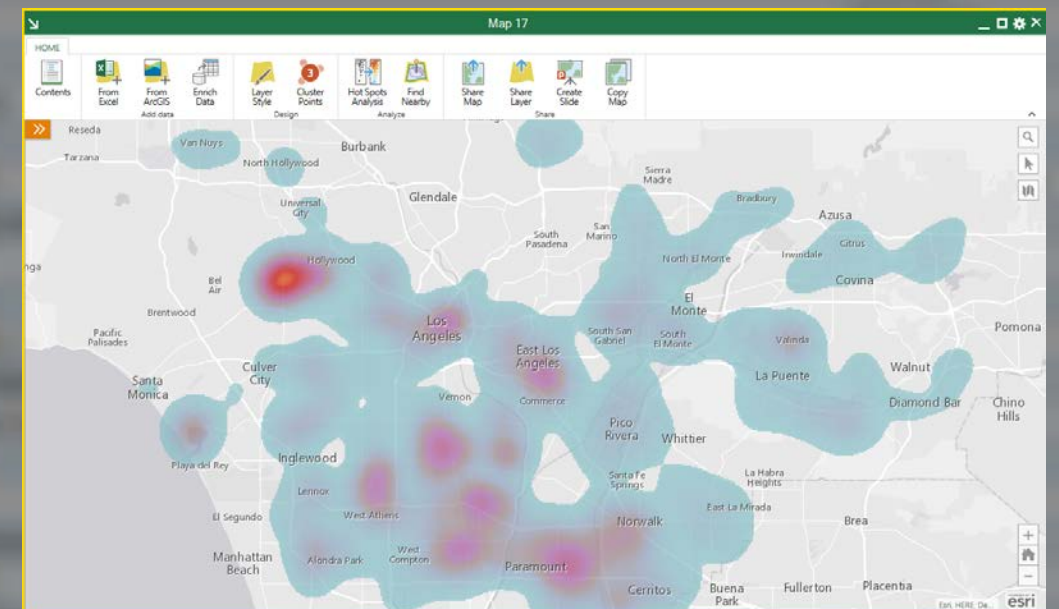
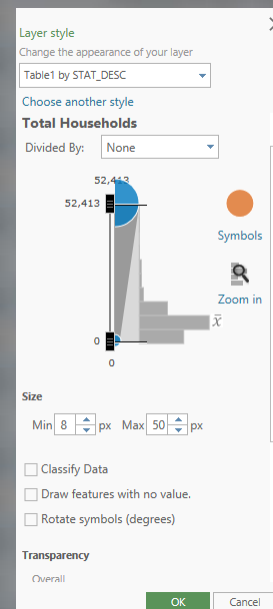
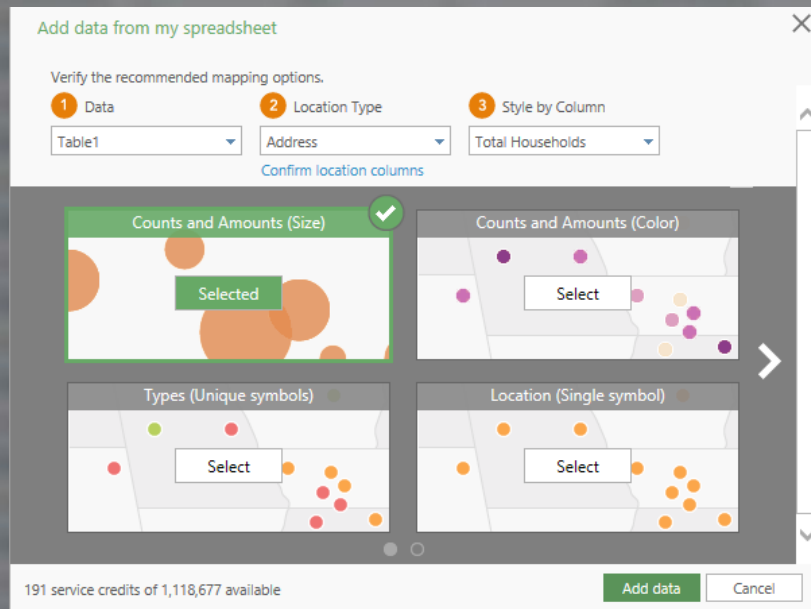
Immediately Deployable and Easily Configured

What *is* ArcGIS Maps for Office ?



What can **ArcGIS Maps for Office** *do*?

Visualize your data in new ways



What can ArcGIS Maps for Office *do*?

Put your data in context with the world

Add data from ArcGIS

Search for data and web maps

☒ Zoom to data All results | My organization

Or

Show maps within these categories for

United States

Key Facts

Wealth




Policy


Health

Tapestry Segments ▼

28105 Ambergate Dr, Rancho Palos Verdes, California 90275

1-mile ring

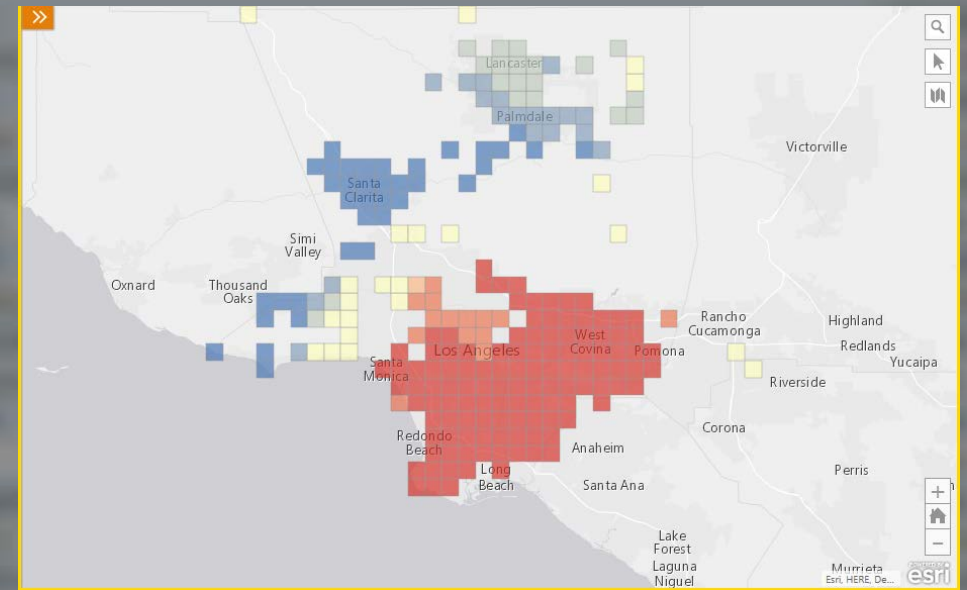
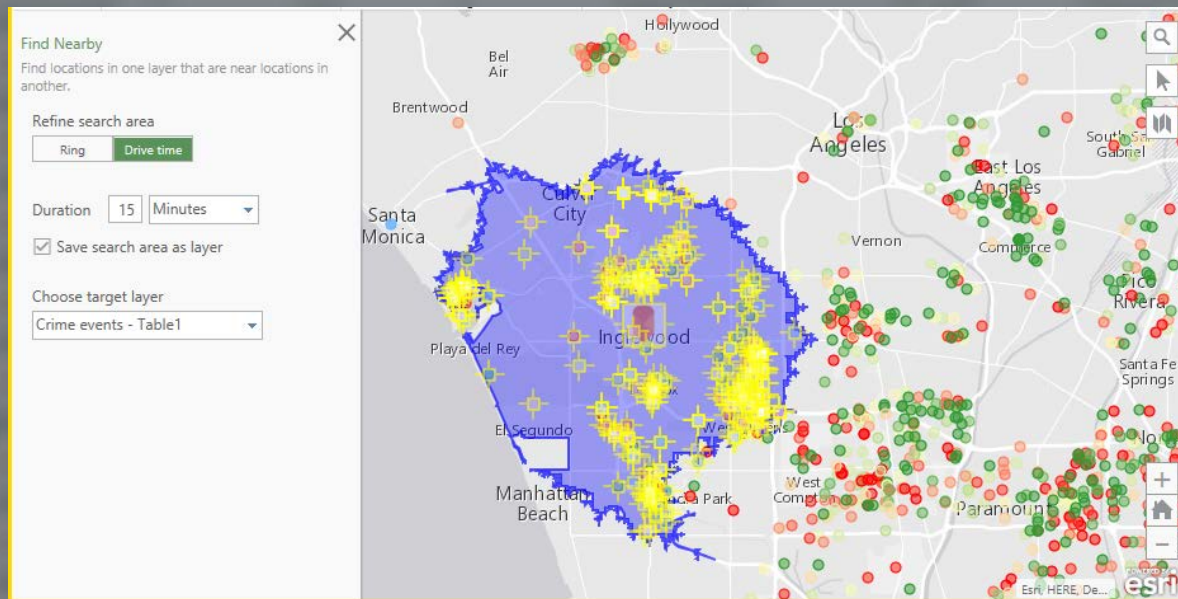
	1A Top Tier 3,550 Households	68% of Households	▼
	2C Pacific Heights 969 Households	19% of Households	▼
	1E Exurbanites 670 Households	13% of Households	▼

 Community Profile	
28105 Ambergate Dr, Rancho Palos Verdes, California 90275	
Ring: 1 mile radius	
Prepared By Usability Tester	
Latitude: 33.77967106	
Longitude: -118.366551	
1 mile	
Population Summary	
2000 Total Population	13,826
2010 Total Population	13,854
2015 Total Population	14,177
2015 Group Quarters	0
2020 Total Population	14,538
2015-2020 Annual Rate	0.50%
Household Summary	
2000 Households	5,023
2010 Households	5,088
2015 Households	5,188
2020 Households	5,322
2015-2020 Annual Rate	2.72%
2000 Average Household Size	2.75
2010 Average Household Size	2.72
2015 Average Household Size	2.73
2020 Average Household Size	2.72
2015-2020 Annual Rate	0.51%
2000 Families	4,090
2010 Families	4,180
2015 Families	4,298
2020 Families	4,398
2015-2020 Annual Rate	0.59%
Housing Unit Summary	
2000 Housing Units	5,152
2010 Housing Units	5,187
2015 Housing Units	5,262
2020 Housing Units	5,362
2015-2020 Annual Rate	1.87%
Owner Occupied Housing Units	18.7%
Renter Occupied Housing Units	18.7%
Vacant Housing Units	2.5%
2000 Owner Occupied Housing Units	76.1%
2010 Owner Occupied Housing Units	76.1%
2015 Owner Occupied Housing Units	76.1%
2020 Owner Occupied Housing Units	76.1%
2015-2020 Annual Rate	0.0%
2000 Renter Occupied Housing Units	20.4%
2010 Renter Occupied Housing Units	20.4%
2015 Renter Occupied Housing Units	20.4%
2020 Renter Occupied Housing Units	20.4%
2015-2020 Annual Rate	0.0%
2000 Vacant Housing Units	2.1%
2010 Vacant Housing Units	2.1%
2015 Vacant Housing Units	2.1%
2020 Vacant Housing Units	2.1%
2015-2020 Annual Rate	0.0%
Median Household Income	
2015	\$136,523
2020	\$140,364
Median Home Value	
2015	\$1,000,001
2020	\$1,000,001
Per Capita Income	
2015	\$49,558
2020	\$79,388
Median Age	
2015	47.7
2020	50.1
Median Age	
2015	47.7
2020	50.1

Data Notes: Household population includes persons not residing in group quarters. Average Household Size is the household population divided by total households. Persons in facilities include the household and persons related to the household by birth, marriage, or adoption. Per Capita Income represents the income received by all persons aged 15 years and over divided by the total population. Source: U.S. Census Bureau, Census 2010 Summary File 1. For forecasts for 2015 and 2020, see converted Census 2000 data into 2010 geography. July 21, 2015

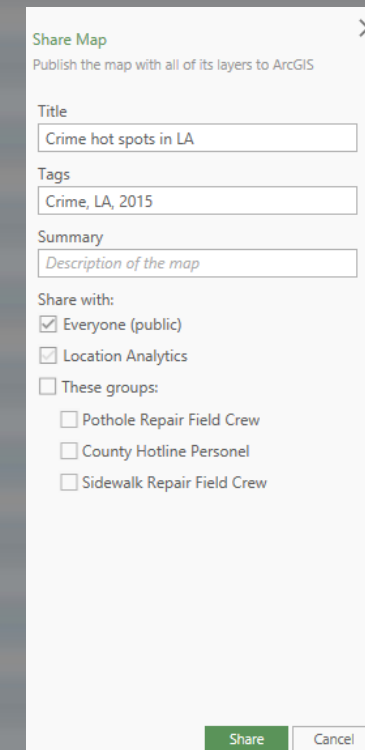
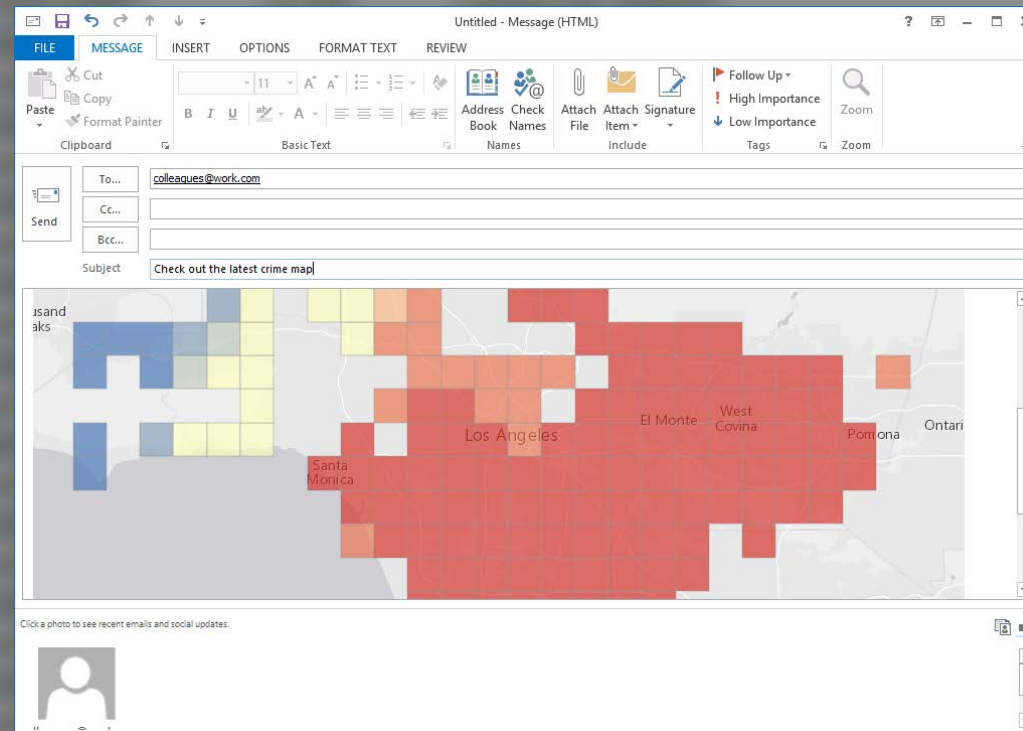
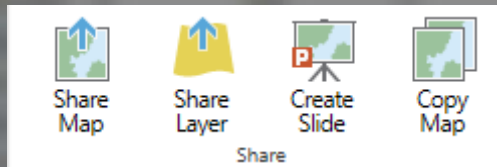
What can **ArcGIS Maps for Office** *do*?

Analyze your spreadsheet data spatially



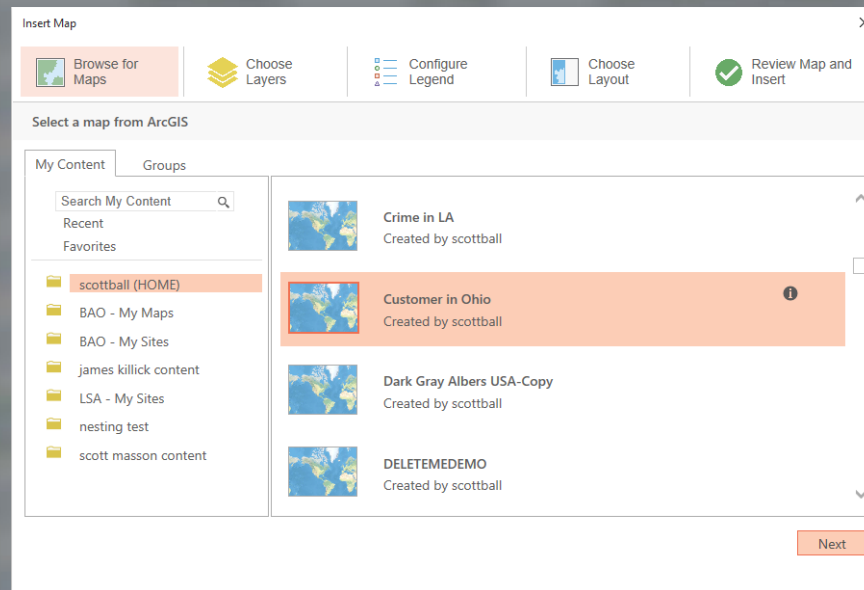
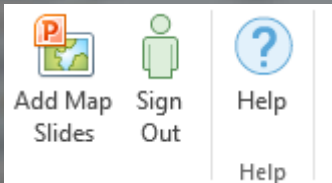
What can **ArcGIS Maps for Office** *do*?


Collaborate with your peers



What can **ArcGIS Maps for Office** *do*?

Tell your story *better*





What can

ArcGIS Maps for Office

do?

QUICKLY make BETTER DECISIONS and COMMUNICATE them

Demo

ArcGIS Maps for Office

Q&A

Download it

<http://esri.com/office>

Talk about it

<https://geonet.esri.com/groups/arccgis-maps-for-office>

Tweet it

[@MapsforOffice](https://twitter.com/MapsforOffice)

