

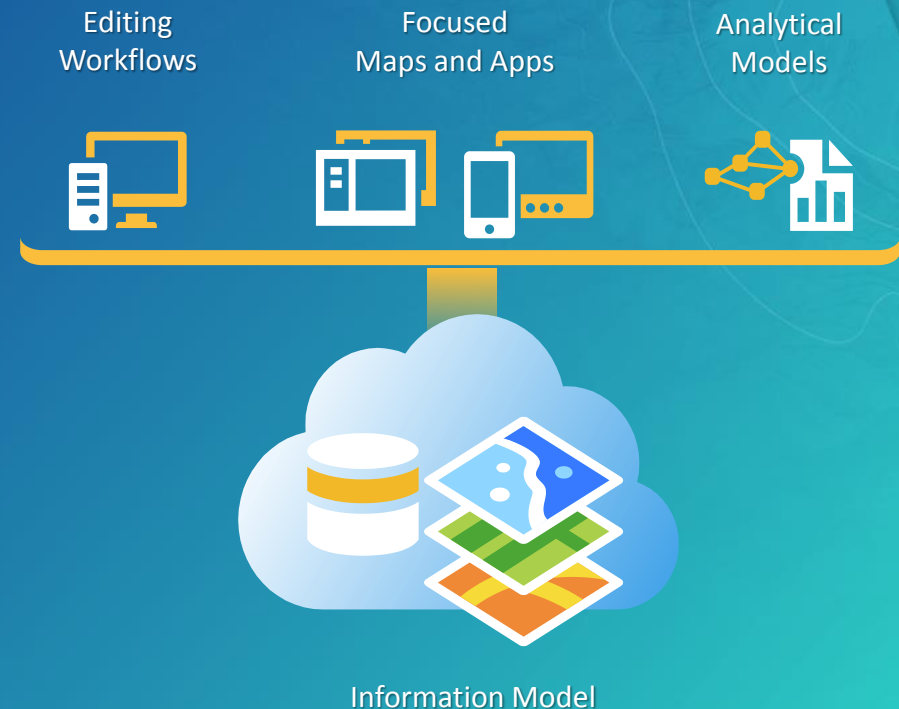
Data Aggregation Strategies for Parcels, Addresses, Boundaries and Roads

Chris Buscaglia

ArcGIS for Local Government

Solutions for Esri's government customers

- Collection of useful maps and apps
 - Configurable and extensible
 - Freely available and fully supported
- Community of users
 - Best Practices / Implementation Support
- Network of Esri Services and Partner offerings
 - Help users implement, sustain and enhance



.....Available on-premise or in the cloud

Communities

Simple Information Products



Showing property ownership for permitting and regulatory needs....



Showing property value for emergency management and revenue needs....



Showing property use for land use and economic development needs....

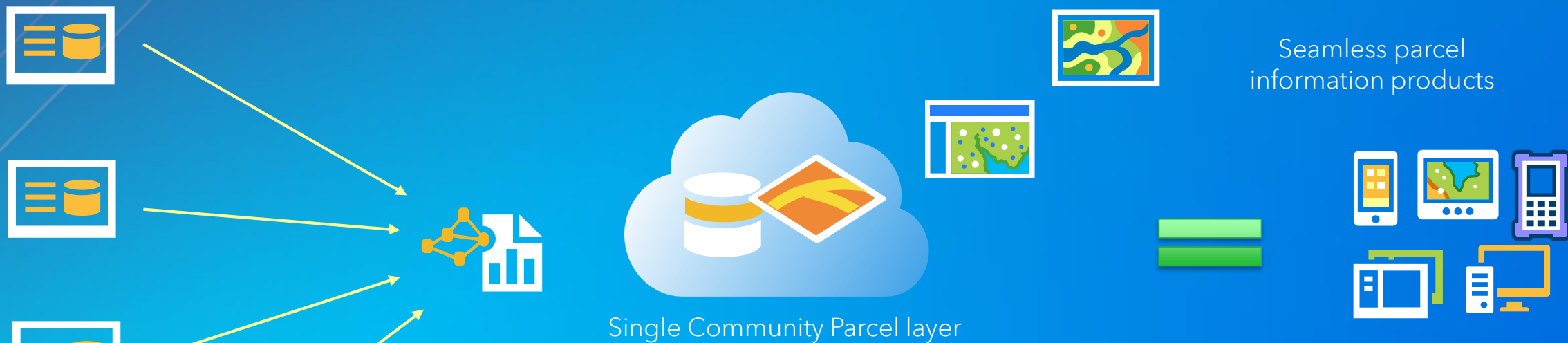


Community Parcels

Containing authoritative data from local data providers

Community Parcels

How does it come to life?



Authoritative parcel data
from data custodians

Single Community Parcel layer

Seamless parcel
information products

Leverages Esri's parcel data management solution...

....and supports other data management workflows

Community Contributor Workflow

Ex. City to County, County to State

Step 1 : Configure Tool



- Single Input Parcel Layer
- Local FIPS code
- Fields to be mapped
- Field expressions!
- AGOL credentials
- Save settings (for future runs)

Step 2: Run Tool



- Run Manually - Ad-Hoc
- Schedule

Demo



It's a Process

Continuously Evolving Solution Offering

- Parcel Drafter
- Tax Parcel Viewer
- Blight offering Improvements

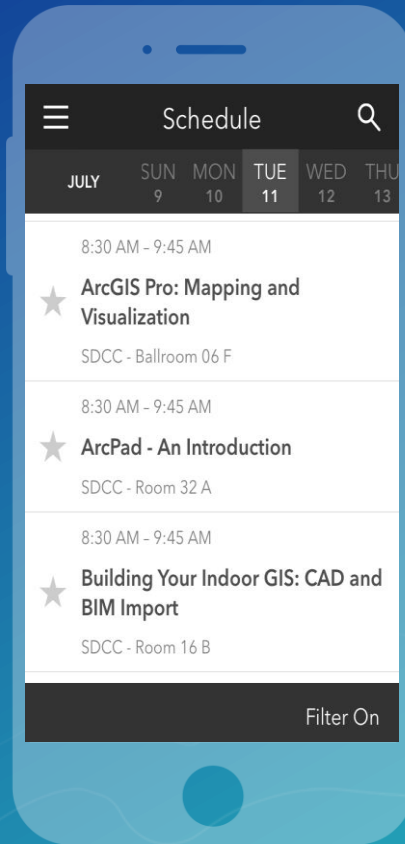
...as we expand community engagement and develop partner and professional service offerings

Please Take Our Survey on the Esri Events App!

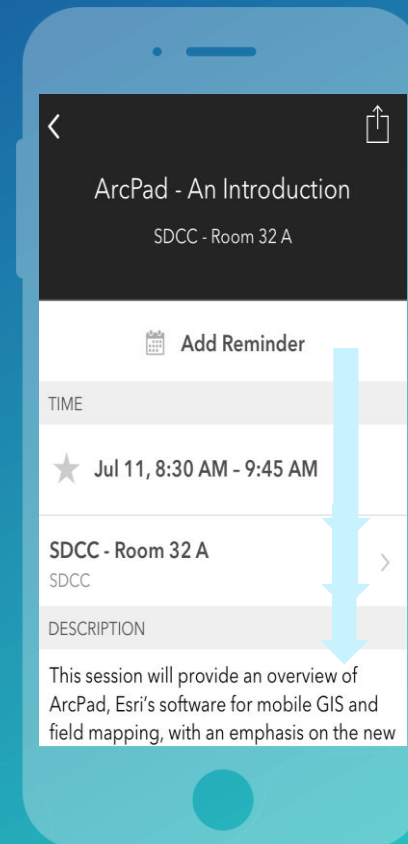
Download the Esri Events app and find your event



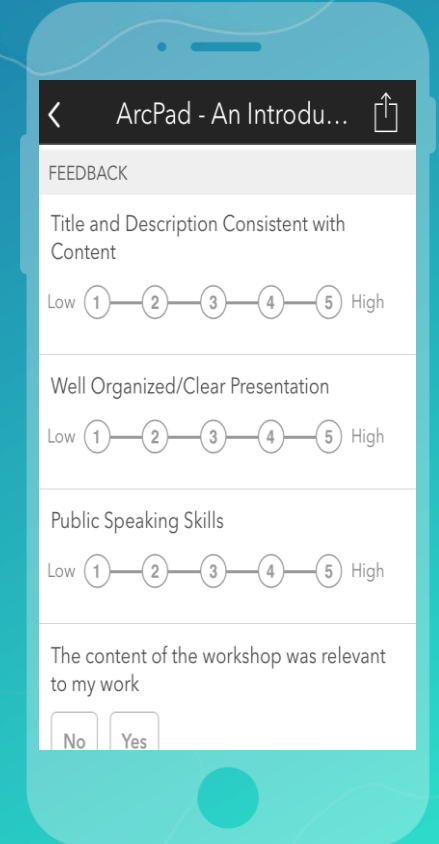
Select the session you attended



Scroll down to find the survey



Complete Answers and Select "Submit"



Thank you

Be innovative, aware, and know you are not alone

-  <http://solutions.arcgis.com/#Local-Government>
-  <http://meetup.com/ArcGIS-for-Local-Government/>
-  [@ArcGISLocalGov](https://twitter.com/ArcGISLocalGov)
-  <http://esri.github.com>



esri

THE
SCIENCE
OF
WHERE

Section Header

SUBHEAD INFORMATION

Headline Here

Subhead Here

- Bullet points here

Headline Here

Text goes here



Headline Here

Text goes here



Header for Demo Slide

Supporting Text

Which Font is Best For Your Presentation?

Avenir Next

If you are the sole presenter and **will not distribute your PowerPoint presentation to others outside of Esri** and will only be using your own Esri computer for presenting, please use the new font Avenir Next LT Pro.

See instructions on the following slide to see how to use this new font.



Use Avenir Next if ...

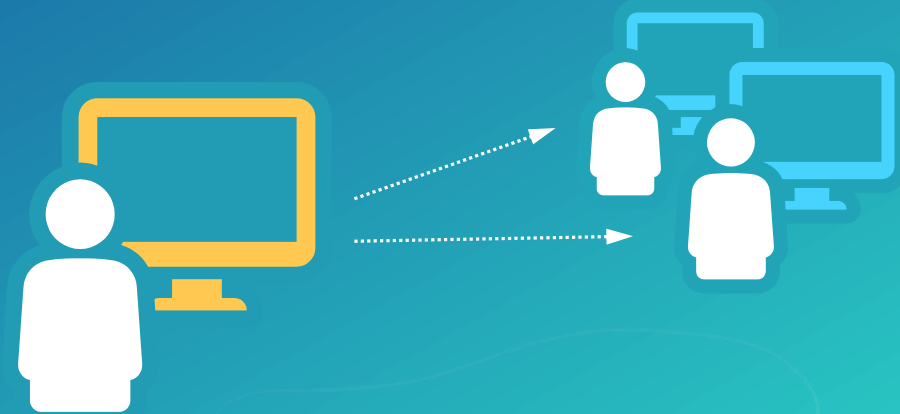
Sole Presenter

Single computer used for presentation

Arial

If you will be distributing your PowerPoint presentation to **others outside of Esri**, or using various computers to present please use Arial.

Using Arial gives your PowerPoint presentation the flexibility to be used by many people on various machines without the risk of font compatibility and changing the look of your layout.



Use Arial if...

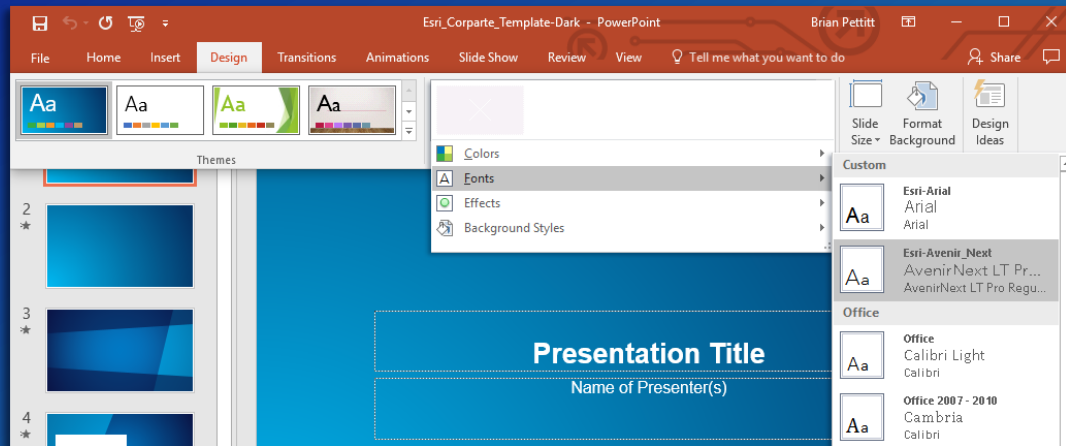
Multiple Users / Presentation Distributed to others

Presentation used on multiple computers

How to Change Your Theme Fonts to Avenir Next

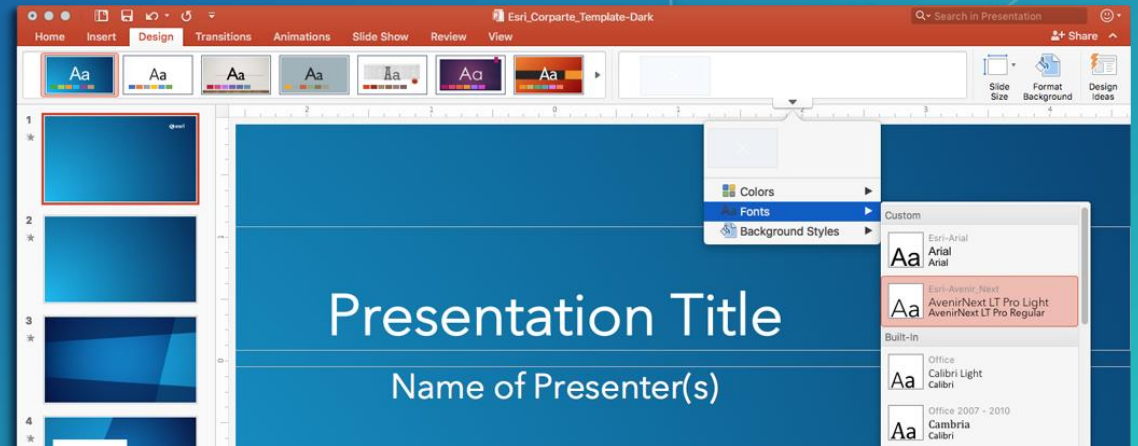
Windows

Select: Design
Variants (arrow)
Fonts > Esri-Avenir Next

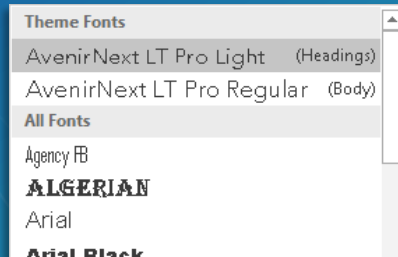


Mac

Select: Design
Variants (arrow)
Fonts > Esri-Avenir Next



What if my
fonts don't
change?



*If the text boxes on your slides are not using
(Heading) or (Body) fonts from the Theme Fonts
section, they will not update correctly.
You will have to replace them manually.*

How to Test if you're using Avenir Next

If you have Avenir Next installed,
the two Qs will match.



Picture



Live Text

Did you know?

To quickly update any current presentation

Copy and paste your slides from your **current** deck into the **newest** template. The title and ending logo slide will update automatically.


For More Templates, Sample Files, and Icons See

<https://compass.esri.com/resources/presentations/Pages/Main.aspx>

Videos not working?

For video in PowerPoint, animated GIF is recommended. AVI and WMV (native PC files) will work best on a PC platform. H.264 MP4 will work only on PowerPoint 2013 and later.

Aspect Ratio Test



If this shape does not appear as
a perfect circle, adjust the aspect
ratio of your display until it does.

Try the resolution 1920x1080 for
16:9 displays.