



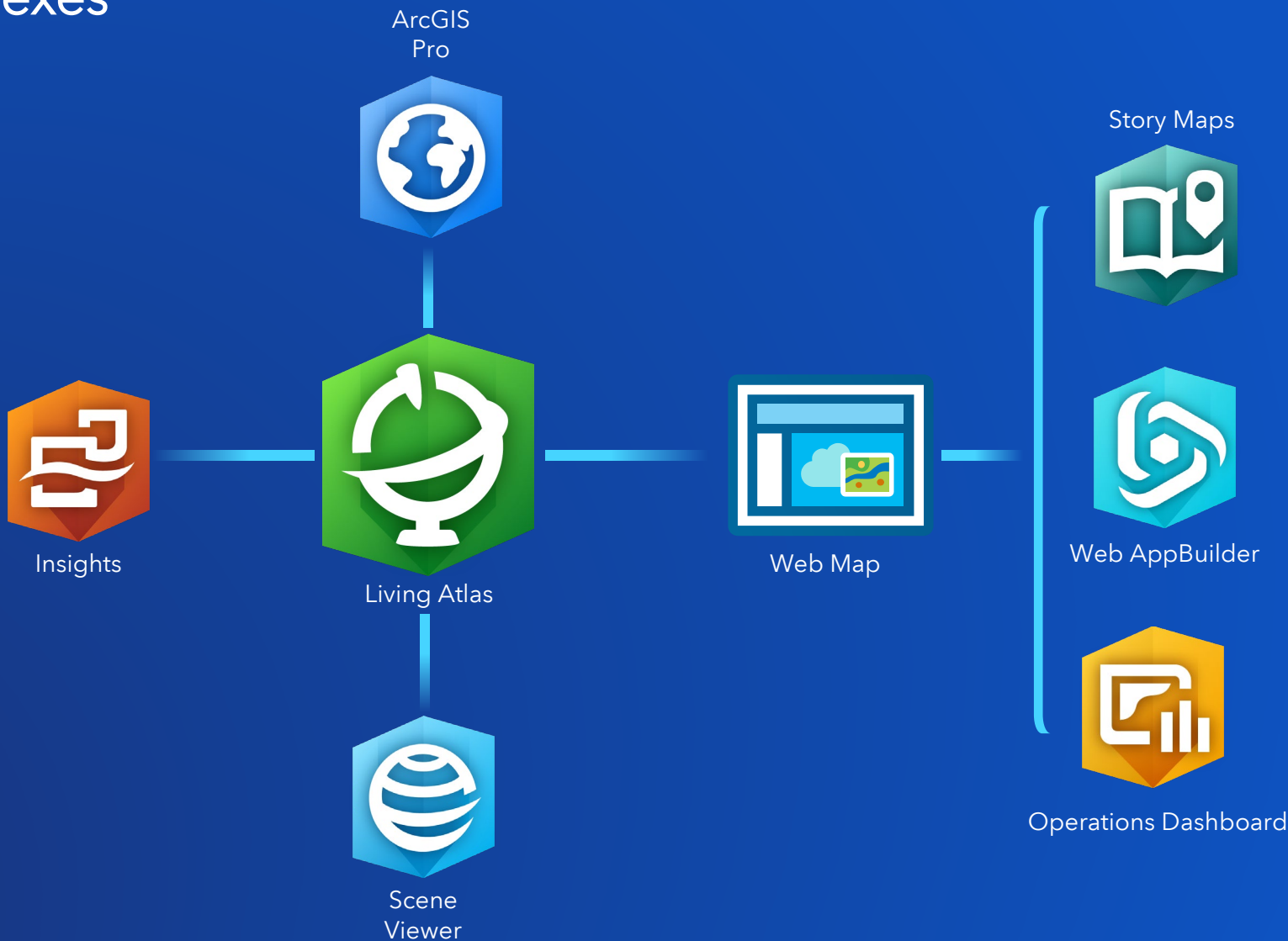
Getting the Most Out of Living Atlas: ArcGIS Online

Jim Herries and Dan Pisut

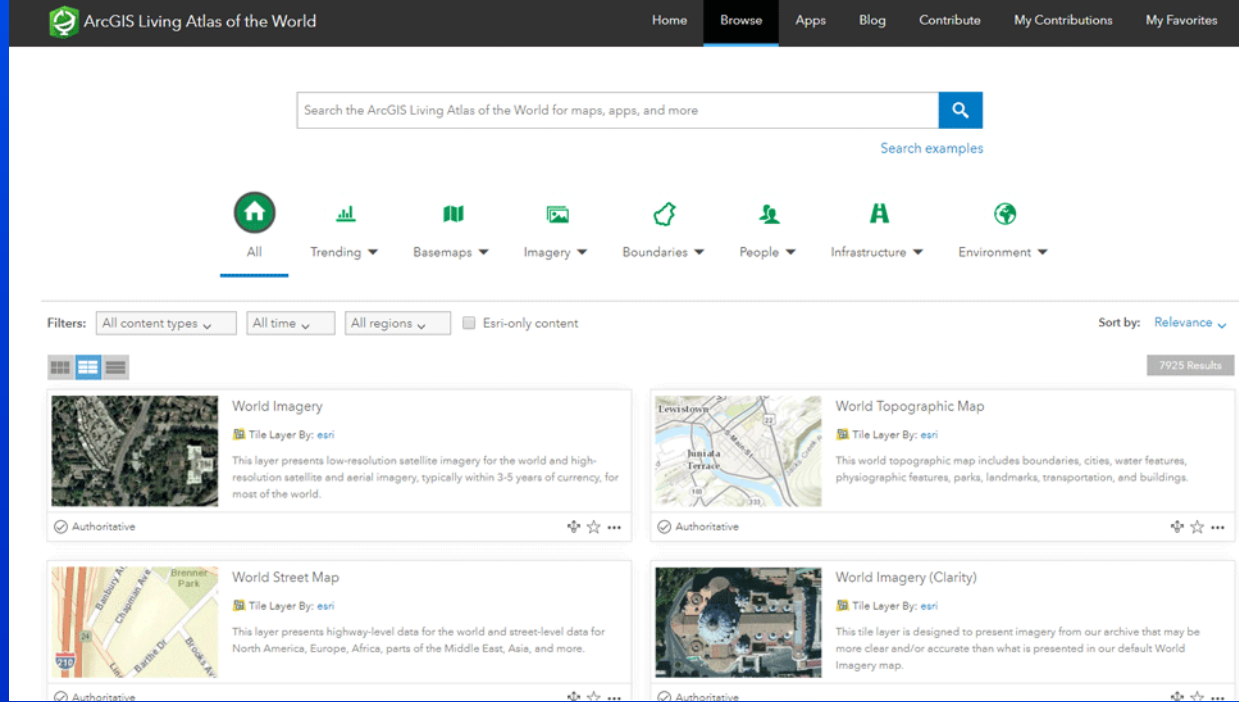
A decorative background featuring a map with contour lines and various colored overlays (purple, yellow, green) representing different data layers. Overlaid on this are numerous white crosshair icons in different colors (blue, cyan, yellow, orange) of varying sizes, some with small plus signs at their intersections.

SEE
WHAT
OTHERS
CAN'T

Connecting the Hexes



Living Atlas Warm-up



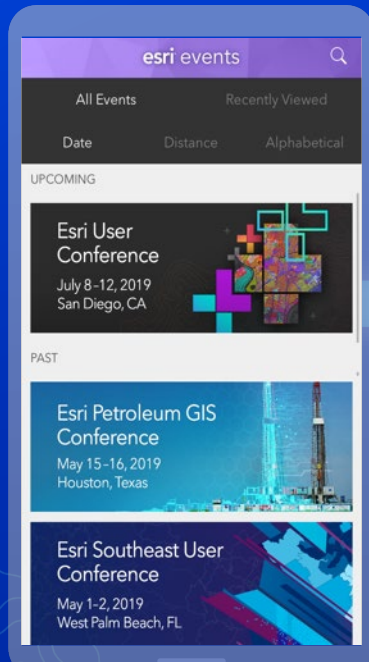
The screenshot shows the ArcGIS Living Atlas of the World website. The search bar at the top contains the text "Search the ArcGIS Living Atlas of the World for maps, apps, and more". Below the search bar is a "Search examples" link. The main content area displays search results for "World Imagery". The results are as follows:

- World Imagery**
This layer presents low-resolution satellite imagery for the world and high-resolution satellite and aerial imagery, typically within 3-5 years of currency, for most of the world.
Authortative
- World Topographic Map**
This world topographic map includes boundaries, cities, water features, physiographic features, parks, landmarks, transportation, and buildings.
Authortative
- World Street Map**
This layer presents highway-level data for the world and street-level data for North America, Europe, Africa, parts of the Middle East, Asia, and more.
Authortative
- World Imagery (Clarity)**
This tile layer is designed to present imagery from our archive that may be more clear and/or accurate than what is presented in our default World Imagery map.
Authortative

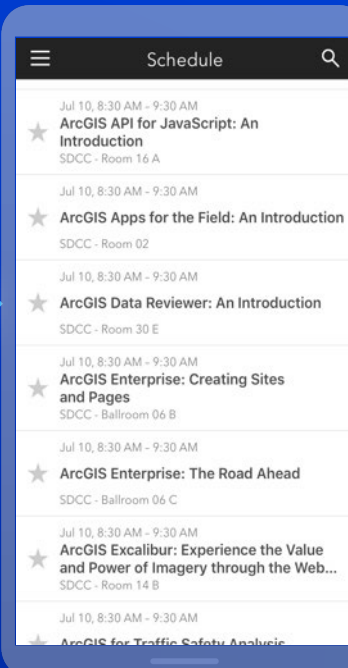
At the bottom of the results, it says "7925 Results". The website has a dark blue header with navigation links: Home, Browse (which is highlighted in blue), Apps, Blog, Contribute, My Contributions, and My Favorites. Below the header are category icons: All, Trending, Basemaps, Imagery, Boundaries, People, Infrastructure, and Environment.

Please Share Your Feedback in the App

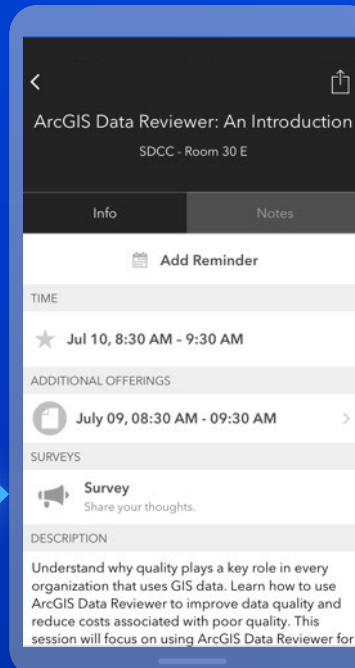
Download the Esri Events app and find your event



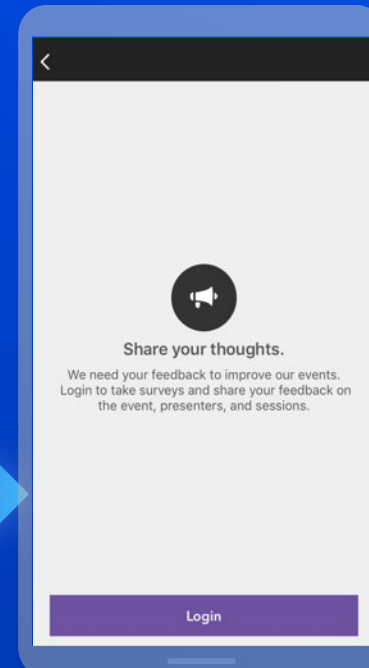
Select the session you attended



Scroll down to "Survey"



Log in to access the survey



Complete the survey and select "Submit"

