

## 2021 ESRI COMMUNITY CONTEST

The 2021 Esri Community Contest will run from Jan 1, 2021 - December 31, 2021 and be open to any active member of the community (excluding Esri staff and distributors).

Contest Levels:

**Elite Level (top three):**

Winners at this level will be assessed on most solutions authored for the year - designed for advanced members who are answering questions and recognized with accepted solutions

**Rising Star (top three):**

Winners for this level will be selected based on the following criteria:

- Any member of the community that is part of the Regular rank ladder (excludes MVPs)
- Most contributions (minimum 70 value add posts: can be either new posts and/or replies)
- Most solutions authored (minimum 10)

**Newcomer of the Year level (top three):**

Winners will be selected based on the following criteria:

- New member as of Jan. 1, 2021
- Most contributions (minimum 25 value add posts: can be either new posts and/or replies)
- Combination of return visits and time spent online

Contest Rewards:

Prizes will be awarded to the top three candidates at each of the above levels

**Elite Prize Package (top three)**

- Winner's choice of either Esri UC Conference Registration or Dev Summit Conference Registration\*\*
- ArcGIS for Personal Use License, or Developer Subscription (Builder level)
- Choice of Esri Press Publication
- Considered for MVP Rank (if not already at the MVP rank)
- Esri Community contest winner badge
- Esri swag box

**Rising Star Prize Package (top three)**

- Winner's choice of either Esri UC Conference Registration or Dev Summit Conference Registration\*\*
- Choice of Esri Press Publication
- Esri Community contest winner badge
- Esri swag box

**Newcomer Prize Package (top three)**

- Choice of Esri Press Publication
- Esri Community contest winner badge
- Esri swag box

*\*\*travel not included, winner can send another person in their organization, or they can donate it to a non-profit organization. DevSummit conference prize can be used for US or EU conference.*