



Commonwealth of Kentucky
Finance and Administration Cabinet

COMMONWEALTH OFFICE OF TECHNOLOGY

101 Cold Harbor Drive
Frankfort, KY 40601
(502) 564-1201

Andy Beshear
Governor

Ruth Day
Chief Information Officer

Holly M. Johnson
Secretary
Finance & Administration Cabinet

Jim Barnhart
Deputy Chief Information Officer

AGENCY CONTACT MEMORANDUM #2020-0301

To: Agency IT Leadership, Technical Contacts
From: Ruth Day
Chief Information Officer
Date: March 2, 2020
Subject: Best of Kentucky IT Awards –Submission Deadline Extended

The Best of Kentucky IT Awards submission deadline has been extended to Wednesday, March 11th, at noon ET. Annually, the Best of Kentucky IT awards is a celebration allowing agencies and agency representatives to be recognized for their efforts such as protecting data, making business processes more cost effective, improving engagement with citizens, etc.

As a reminder, all state and local government entities within Kentucky are eligible to be nominated and winners will be selected by a cross-agency scoring team. Note, the same submission can be entered multiple times for the different categories being awarded. Therefore, you are not limited to one entry.

The 2020 Best of Kentucky award categories will again include the following:

- Visionary Award
- Best Application Serving the Public
- Most Innovative Use of Technology
- Best IT Collaboration Among Organizations
- Best IT Security Innovation

Please take advantage of this wonderful opportunity to show your appreciation for the hard work and perseverance in technology efforts. This event also allows us to collaborate and learn from one another which makes sharing your successes key.

Nominations can be prepared online at <https://secure.kentucky.gov/formservices/Portal/BOK>.

For more details regarding the Best of Kentucky Awards, please refer to a previous announcement, [0101 Best of Kentucky IT Awards - Call for Nominations](#).

Please contact Jeff Fredricks at jeff.fredricks@ky.gov if you have any questions about the award nominations process.