

## **NEW: Virtual Celebration!**



## TUESDAY, OCTOBER 20, 2020, 2:00 -3:00 P.M. MDT

Each year, IAALS recognizes individuals and groups who exemplify the spirit of innovation and leadership that we champion as we work toward building a legal system that is accessible, fair, reliable, and accountable. For the first time, this event will be held virtually, and will also be free and open to the public—making it more accessible to a national audience than ever before.

We look forward to recognizing our two awardees, Margaret Hagan and the late Chief Justice Mark Cady. We will honor their leadership and innovation in advancing our justice system, including inspiring the movement toward user-centric reforms in family courts—leading to better pathways for families nationwide. The event will also feature a special presentation from Margaret on innovation in legal design.



**Margaret Hagan** is the Director of the Legal Design Lab at Stanford Institute of Design (the d.school) and leads programs on how design can make legal services and products more usable, useful, and engaging. Hagan was instrumental to the success of our Court Compass project and helping courts and communities work together to build better family courts.



The late **Chief Justice Mark Cady** led the Iowa Supreme Court from 2011 until his passing in 2019. As President of the Conference of Chief Justices, Chief Justice Cady championed the Family Justice Initiative—supported by IAALS—and efforts to refocus family courts on problem-solving and facilitating cooperation.



## **SPONSORSHIP BENEFITS**



Logo and link on website event page
Logo on virtual celebration slide
Verbal recognition during virtual celebration
Mention and tag in social media event outreach
Logo and link included in all event email promotions
Link in event-related blog post
Link in event-related press release

For more information, please contact Amy Downing, Events Manager amy.downing@du.edu (303) 871-6649



INSTITUTE for the ADVANCEMENT of the AMERICAN LEGAL SYSTEM

