

# Socrata CONNECT 2018

May 17–18, 2018, Austin, TX

Socrata's annual customer conference offers a packed agenda of inspiring talks, hands-on learning, and opportunities to connect with industry leaders and peers. You'll be inspired by the creative ways data fuel your government and go home with the expertise to grow your programs and drive impact.

Get inspired. Expand your knowledge.  
Make connections.

\$495

Includes general admission,  
hands-on workshops,  
and social events

Socrata Connect is perfect for:

## Why Socrata Connect?

- Your time is valuable, so you need an industry event that connects thought leadership, technical training, and networking
- You want to feel inspired to take your government's data program to the next level
- You need practical, how-to guidance on implementing new ideas or strategies

*"What stood out the most to me about the conference was the breadth of participation from governments across the country and the globe. We could share experiences and exchange ideas about the next generation of data."*

- **Government executives** - Meet other forward-thinking leaders to discover how they're improving citizen services and streamlining internal processes with data, share your own successes, and expand your professional network.
- **Program managers and administrators** - Get the most out of your investment by making sure you know how to leverage every feature in your Socrata stack, and connect with your peers to swap ideas and strategies.
- **Agency team members** - Whether you're a new consumer of government data or working to make better decisions across agency lines, you'll gain the training and knowledge you need to help move your government forward.

With **97% of previous attendees** saying they were looking forward to our next user conference, Socrata Connect is the can't-miss event of the year for digital government leaders. Take advantage of meeting hundreds of your peers for learning and networking.

To register, visit  
[Socrata-Connect.com](http://Socrata-Connect.com)

