

Technology is reshaping the future of urban forestry, and this summit presents an opportunity for you to stay ahead. Join industry leaders, innovators, and practitioners for an event focused on the practical tools and data driving smarter, more efficient urban forest management.

From software to hardware, we'll explore how new technologies are helping communities make informed decisions, protect public spaces, and maximize the value of every dollar invested. Attendees will learn actionable strategies to strengthen the workforce, enhance urban livability, and create healthier, more vibrant neighborhoods worldwide.



## Who Should Attend

Urban Foresters, Certified Arborists, Parks and Recreation Managers, Public Works Officials, Tree Care and Landscape Firms, City and County Planners, Engineering and Infrastructure Professionals, Stormwater and Utility Managers, Community Development Leaders, Nonprofit Partners, Tree Boards, Consultants, Students, and anyone responsible for maintaining, improving, or investing in urban forests and public spaces.

## Learning Outcomes

- Understanding of the latest technology and data tools shaping the future of urban forestry, with practical instruction and real-world examples.
- Learn how to apply emerging technologies to enhance efficiency, reduce costs, and address the specific needs and challenges of their communities.
- Evaluate new tools and data alongside traditional methods to identify more effective, efficient, and innovative ways to manage urban forests.
- Solution-focused discussions about how technology supports urban forestry strategies that enhance livability, public health, and neighborhood resilience.



**REGISTER NOW**

**Trees + Tech registration is offered as an add-on after you register for Partners in Community Forestry conference.**