



DIMENSIONS 2026 CALL FOR SPEAKERS FIELDS

The fields below are what you will see when going through the online submission form for the Trimble Dimensions Call for Speakers. All proposals must be submitted online to be reviewed by the content team. This document is strictly informational.

Call for Speakers Key Dates

Opening on March 4, 2026

Closing on April 15, 2026

Questions? Email trimble_dimensions@trimble.com

Create a Speaker Proposal

Enter your speaker proposal information below. Be sure to download the Speaker Proposal Handbook for everything you need to create a successful proposal, including guidelines for choosing a topic, plus tips for selecting a session type, titles, abstracts and objectives.

Pro Tip: Create your proposal content offline, before beginning the submission process. This allows you to review and revise each part until it's ready. Then just paste it into the online submission form.

IMPORTANT: *Dimensions is an educational conference; commercial sales pitches or promotions for products or companies are not permitted. Trimble reserves the right to cancel any session that is deemed primarily promotional or commercial in nature to ensure the educational integrity of the conference.*

Information entered below will appear in the published Session Catalog. Please use only plain, unformatted text, and avoid bullet points and numbered lists. All responses must be in English.

Which of the following events are you submitting a proposal for?

Note that the majority of submitters are submitting for Trimble Dimensions. 3D Basecamp is our SketchUp conference within Dimensions, and the Developer Summit is a new addition to Dimensions, specific to our developer community.

- 3D Basecamp



- Developer Summit*
- Trimble Dimensions

**those who select Developer Summit will see the following conditional text:*

Developer Summit sessions are intended to be strictly technical in nature.

Title (100 characters)

Most people decide whether or not to attend a session based on its title. Download the Speaker Proposal Handbook (located above) to find simple formulas for titles that spark interest.

Abstract (600 characters)

Please describe the purpose and benefits of your presentation (using up to 600 characters). To learn the three key things every abstract should include, download the Speaker Proposal Handbook (located above).

Additional Details

Have additional information that didn't fit in your abstract? Provide it here and we'll make sure that the content team reviews it when considering your session for the conference.

What type of session will you be presenting?

- Ask the Experts
- Case Study
- Classroom Session
- Computer Lab
- Networking
- Workshop

Please identify the type of user that will most benefit from your session content:

- New users—getting up to speed on best practices
- Advanced users—going beyond standard tools and technology
- Power users—seeking innovative ways to work smarter
- General—everyone will love it

**Those who are submitting as part of the Developer Summit will not see this question.*



What is your presentation about? (select up to 2)

- Architecture & Interior Design***
- Asset Management***
- BIM, Engineering & VDC***
- Building Scanning & Layout*
- Civil Construction****
- Civil Design & Engineering*****
- Common Data Environment***
- Detailing, Fabrication & Structural Engineering***
- Developer Tools & Platform**
- Drilling and Piling*****
- Enterprise Project Management***
- Enterprise Resource Planning (Viewpoint)***
- Estimating & Takeoff***
- Financial & HR Management***
- Marine Construction****
- Marketing
- Operations & Maintenance***
- Paving****
- Project Management Solutions for Contractors***
- Supply Chain & Material Management***
- Surveying & Mapping*
- Training



**those who select Building Scanning & Layout OR Surveying & Mapping will see the following conditional question*

Please select the track that best aligns with your session:

- Connected Industry Workflows
- Business & Professional Growth
- Connected Surveying & Mapping Workflows
- Connected Reality Capture Workflows

Additional information on tracks:

Connected Industry Workflows: sessions that explore how connected workflows are transforming industries (transportation infrastructure, building construction, utilities, mining, renewable energy or industrial manufacturing), focusing on real-world examples of how Trimble solutions are being used to improve efficiency, productivity, safety and sustainability.

Business & Professional Growth: sessions that explore topics on leadership, project management, marketing or other skills essential for running a successful business in today's dynamic environment.

Connected Surveying & Mapping Workflows: sessions that focus on the latest technologies and workflows in surveying & mapping, including GNSS, total stations, monitoring, as well as relevant software.

Connected Reality Capture Workflows: sessions that explore reality capture workflows and technologies including laser scanning and mobile mapping.

***those who select Developer Tools & Platform will see the following conditional question*

Please specify the specific Developer Tool discussed in your session:

<<open text>>

Does your session require a live sandbox or API keys for the audience?

Yes/No

****those who select an AECO value will see the following conditional question*

Please select the industry that best aligns with your presentation:

- Architecture and Design
- Civil
- Concrete
- Electrical
- General Contractor
- Mechanical
- Structural Steel
- Other

*****those who select Civil Construction, Civil Design & Engineering, Drilling and Piling, Marine Construction, or Paving will see the following conditional question*

Please select the track that best aligns with your session:

- Designs and models for civil contractors
- Drilling and piling solutions
- Earthmoving solutions
- Marine construction
- Paving solutions
- Site management solutions
- Surveying and reality capture in civil construction
- The Contractor's forum

Additional information on tracks:

Designs and models for civil contractors: Dedicated to the software civil contractors use to develop designs and construction ready models. This track focuses on deep learning to enable confident data usage in every stage of the construction lifecycle.



Drilling and piling solutions: This track will focus on workflows and trends related to drilling and piling solutions. The content is relevant to operators, superintendents and project managers.

Earthmoving solutions: This track explores the on-machine technologies and workflows that drive jobsite efficiency. Sessions are geared towards heavy equipment operators, technicians, and fleet managers looking to leverage Trimble tech to increase jobsite productivity.

Marine construction: This track will cover marine-specific construction workflows, leveraging Trimble tech to ensure precision in near shore marine environments.

Paving solutions: From highways to runways, this track covers hardware and software solutions for paving workflows.

Site management solutions: This track showcases Trimble's suite of connected site management software designed to centralize information, generate actionable insights, and foster collaboration across the project lifecycle.

Surveying and reality capture in civil construction: This track focuses on "off-machine" survey and reality capture workflows across the civil construction site. Content is tailored for grade checkers, construction surveyors, inspectors, and site engineers utilizing Site Positioning Systems (SPS) hardware and software.

The Contractor's forum: Designed as a connection-oriented space for industry knowledge sharing, this track features contractor-led discussions and technology success stories. Join your peers to share best practices, solve common challenges, and drive our industry forward.

**those who select 3D Basecamp as the event they're submitting for will see the following conditional question*

Please select the primary track you see your presentation being a part of:

- Architecture
- Construction / Engineering



- Creation / Fabrication
- Visualization
- VDC / BIM
- Interior Design
- Landscape Design

What parts of the Trimble ecosystem do you address in your presentation? (select up to 3)

- 3D laser scanning
- Architecture & design
- Assets & facilities management
- Augmented reality
- Building management & operations
- Civil design
- Construction surveying
- Construction layout
- Data processing, modeling & takeoff
- Detailing
- Estimating
- Execute construction
- Field management
- Field service management
- Financial management
- Fleet & land management
- GIS / asset data capture & inspection
- Grading & excavating
- HR management
- Layout solutions
- Landfill operations
- Lifting
- Materials management
- Mining operations
- Mobile mapping
- Monitoring
- Operations & maintenance
- Payments
- Planning & feasibility



- Pour planning
- Project management
- QA & QC
- Rail & track operations
- Reality capture
- Scanning solutions
- Site / boundary surveying
- Site management
- Stakeout surveying
- Storage tank operations
- Topographic surveying
- Training & onboarding
- Tunneling
- Ventures & investment
- Wastewater & stormwater
- Weighing & monitoring
- N/A

What technologies do you address in your presentation? (select up to 2)

The selections you make will help match your session to attendee interests.

- AI & Machine Learning
- Analytics
- Automated Workflows
- Autonomous Equipment
- BIM / VDC
- Cloud Storage & Collaboration
- Connectivity
- Correction Services
- Developer Tools & Platform
- Digital Twins
- Extended Reality (AR / VR / MR)
- Internet of Things (IoT)
- Machine Control
- Modeling
- Positioning
- Real-Time Networks
- Reporting



- N/A

What Trimble software applies to this session? (select up to 3)

The selections you make will help match your session to attendee interests.

- Trimble 4D Control
- Trimble Access
- Trimble Accubid Anywhere
- Trimble Accubid Classic
- Trimble AutoBid
- Trimble App Xchange
- Trimble B2W Employee App
- Trimble B2W Estimate
- Trimble B2W Inform
- Trimble B2W Maintain
- Trimble B2W Schedule
- Trimble B2W Track
- Trimble Business Center
- Trimble Connect
- Trimble Connect2Fab
- Trimble Construction One Analytics
- Trimble Developer
- Trimble Earthworks
- Trimble eCognition
- Trimble Edgewise
- Trimble ePayments
- Trimble Estimation Desktop
- Trimble Estimation MEP
- Trimble Fabrication SmartTools
- Trimble FabShop
- Trimble Fieldlink
- Trimble Fieldlink MR
- Trimble Field Points
- Trimble Financials
- Trimble Groundworks
- Trimble Inpho
- Trimble Learn
- Trimble LiveCount



- Trimble Materials
- Trimble Marketplace
- Trimble Marine Construction Software
- Trimble MEPcontent for Fabrication
- Trimble Modelogix
- Trimble Novapoint
- Trimble Pay
- Trimble Perspective
- Trimble ProjectSight
- Trimble Quadri
- Trimble Reality Capture
- Trimble RealWorks
- Trimble Roadworks
- Trimble SiteVision
- Trimble Siteworks
- Trimble SketchUp
- Trimble Spectrum ERP
- Trimble Spectrum Financial Controls
- Trimble Spectrum HR Management
- Trimble Spectrum Service Tech
- Trimble Submittal Manager
- Trimble Supplier Xchange
- Trimble SysQue
- Trimble Tekla Structures
- Trimble Tekla PowerFab
- Trimble Tekla Structural Designer
- Trimble Tekla TEDDS
- Trimble Traqspera Field
- Trimble Unity
- Trimble Vegetation Management
- Trimble Vista ERP
- Trimble Vista Field Management
- Trimble Vista Field Service
- Trimble Vista Financial Controls
- Trimble Vista HR Management
- Trimble WinEst
- Trimble WorksManager



- Trimble WorksOS

**Those who selected 3D Basecamp will not see this question*

At Dimensions, we utilize Google Slides for all Dimensions presentations. If you do not have access to Google Slides, and will access to the conference template in PowerPoint, please indicate so below.

- I need access to a PowerPoint template

By clicking "Continue," you acknowledge that Trimble shall have the right to publish the above-titled work on the website for Trimble Dimensions 2026. You also acknowledge that Trimble has the right to make PDF versions of any future presentation materials used by the above-listed speaker(s) in a session at Dimensions available to registered attendees at Dimensions.

Trimble reserves the right to edit proposal content for accuracy and to confirm with the format of the Session Catalog.

Create a Speaker Proposal

One speaker **must** be named for each proposal. Up to two speakers may be added if their roles are clearly defined and justified. *A speaker with a valid email is required to receive speaker communications and updates.*

Download the [Speaker Proposal Handbook](#) to access guidelines for writing a biography.

IMPORTANT: *Dimensions is an educational conference; commercial sales pitches or promotions for products or companies are not permitted. Trimble reserves the right to cancel any session that is deemed primarily promotional or commercial in nature to ensure the educational integrity of the conference.*

Information entered below will appear in the published Session Catalog. Please use only plain, unformatted text, and avoid bullet points and numbered lists. All responses must be in English.

First Name

Last Name



Email

Company

Job Title

Bio (400 characters)

By clicking "Continue," you acknowledge that Trimble shall have the right to publish the above-titled work on the website for Trimble Dimensions 2026. You also acknowledge that Trimble has the right to make PDF versions of any future presentation materials used by the above-listed speaker(s) in a session at Dimensions available to registered attendees at Dimensions.

Trimble reserves the right to edit proposal content for accuracy and to confirm with the format of the Session Catalog.