Live Coaching
FOR CONSTRUCTION

Presenter Name
Presenter Title | @socialmedia
About Accelerators
Accelerators help you unlock the potential of Autodesk® technology.

Accelerators: Easy-to-access services built on Autodesk best-practices
Capabilities: Your technology, workflow, data, and organizational abilities
Outcomes: Measurable goals your business wants to achieve
How do Adoption Accelerators work?

Meet with your CSM and a subject matter expert to contextualize the content for your team.

Discover Session

Sessions are led by an Autodesk expert, introducing users to new technology or demonstrating workflows with Q&A.

Coaching Session

We'll provide the session recording and presentation materials, and participants are encouraged to provide feedback on the Accelerator through a survey.

Materials & Feedback

- Discover Session (30-60 minutes)
- Coaching Session (60-120 minutes)
- Materials & Feedback (10 minutes)
**Introduction to**
Get familiar with the latest technologies & features

**Examples**
- Introduction to: BIM 360 Design
- Introduction to: Forge (General)
- Introduction to: Parameters in Revit

**How to**
Learn key workflows that solve specific challenges

**Examples**
- How to: Set up Revit for AEC Projects
- How to: Create hi-end visualizations using Arnold
- How to: Conduct Upfront CFD Fundamentals
If your company has an Enterprise plan with Autodesk, you can schedule Accelerators with your Autodesk Customer Success Manager (CSM).

If you are unsure of how to contact your Customer Success Manager, submit a request and we will connect you.

Find Accelerators for more industries and learn more about Autodesk Customer Success.
Accelerators Details
Coaching Session

**Introduction to**
- IT Readiness for BIM 360
- Forge (General)
- BIM 360 Design
- Conceptual design with FormIt Pro
- Parameters in Revit
- Dynamo for linear structures
- InfraWorks for site planning and logistics
- Computational Fluid Dynamics (CFD)

**How to**
- Set up a project in BIM 360 Docs
- Create issues and manage documents in BIM 360 Docs
- Communicate changes in BIM 360 Docs
- Optimize BIM data for visualization
- Start and administer a project in BIM 360 Design
- Collaborate in BIM 360 Design (Part 1)
- Collaborate in BIM 360 Design (Part 2)
- Collaborate in BIM 360 Design (Part 3)
- Set up Model Coordination in BIM 360
- Coordinate and resolve clashes in BIM 360
- Automate Revit design workflows with Dynamo
- Set up Revit for AEC projects
- Create a continuity plan for Revit cloud worksharing
- Manage Revit Families
- Visualize Revit models in 3ds Max
- Detect and resolve clashes in Revit
- Review models with visualized walkthroughs
- Review models and identify coordination issues with Navisworks
- Create high-end visualizations using Arnold
- View Digital Twins with Augmented Reality
- Manage data with Forge
- Get people moving with confidence (COVID-19)
- Plan space for health guidelines (COVID-19)
- Design for safer air quality
How to: Create digital checklists in BIM 360 Build

Learn how to create digital checklists that help improve quality, address issues, and get you closer to a zero-punch state at closeout.

Topics

- Understanding the quality process in BIM 360
- Digitizing pre-punch checklists to look for defects before punch
- Defining inspection scope and areas
- What to do before going into the field
- Using pre-punch checklists on a mobile device
- How to record to-dos and defects

Who it’s for

- Preconstruction Managers
- Subcontractor Leaders
- Project Leaders
- Project Manager
- Superintendent
- Field/Site/Project Engineer
- Quality/Safety/Health and Safety Director
- Foreman
- Mechanical Engineer
- Mechanical Designer

Capabilities

- Quality Management
- Safety Management
- Commissioning

Prerequisites

- Enterprise Success Program
- Attendees should have basic knowledge of BIM 360 Build
How to: Use checklists in the field with BIM 360 Build

Learn what to do before going into the field, how to use pre-punch checklists on a mobile device, and how to record to-dos and defects using BIM 360® Build.

**Topics**
- Project set-up
- Locations
- App Configuration
- Document Download
- Using a checklist to inspect a room
- Documenting issues from a checklist
- Completing a checklist
- Recording issues
- After inspection is complete

**Who it’s for**
- Subcontractor Leaders
- Project Leaders
- Project Manager
- Superintendent
- Field/Site/Project Engineer
- Quality/Safety/Health and Safety Director
- Foreman
- Mechanical Engineer
- Mechanical Designer

**Capabilities**
- Quality Management
- Safety Management
- Commissioning

**Prerequisites**
- Enterprise Success Program
- Attendees should have basic knowledge of BIM Build
Learn how to communicate issues across different teams, work with other teams to resolve issues before punch list and analyze data and trends in BIM 360® Build.

**Topics**
- Sending issue reports
- Creating internal and external reports
- Scheduling external reports
- Driving an issue to resolution
- Analyzing data

**Who it’s for**
- Superintendents
- Project Engineers
- Field Engineers
- Project Controls

**Capabilities**
- Quality Management
- Safety Management
- Commissioning
- Coordination
- Design Collaboration
- Handover
- Layout
- Sustainability Management
- Quantification

**Prerequisites**
- Enterprise Success Program
- Attendees should have basic knowledge of BIM 360 Build
Learn how the BIM 360® Docs ecosystem works, how to set up a project folder structure with permissions, and how to upload record documents.

**Topics**
- BIM 360 Docs modules
  - Document Management
  - Desktop Connector
  - Project Home
  - Insight
- Creating a project
- Project settings
- Folder structure
  - Plans vs. project files
- Folder permissions
- Plans upload

**Who it’s for**
- VDC Manager
- Project Engineer
- Field Engineer
- Project Manager
- Project Controls

**Capabilities**
- Coordination
- Quality Management
- Cost Management
- Design Collaboration
- Document Management
- Commissioning
- Document Management

**Prerequisites**
- Enterprise Success Program
- Attendees should have basic knowledge of BIM 360 Docs
How to: Create issues & manage documents in BIM 360 Docs

Learn how to use BIM 360® Docs to log issues on site, approve and send documents, and use record documents in the field.

**Topics**
- Mark-ups
  - Permissions
  - Creation and visibility
  - Reviewing mark-ups
- Issues
  - Permissions
  - Creating an issue
- Reviews
  - Creating an approval workflow
  - Submitting documents for review
  - Monitoring reviews
  - Reviewing and approving documents
- Transmittals
  - When and how to use transmittals
  - Creating a transmittal
- Accessing documents on mobile devices

**Who it’s for**
- VDC Managers
- Project Engineers & Field Engineers
- Project Managers
- Project Controls
- Architects

**Prerequisites**
- Enterprise Success Program
- Attendees should have basic knowledge of BIM 360 Docs

**Capabilities**
- Design Collaboration
- Document Management
Learn how to organize, update, and compare project documents and resolve issues in BIM 360® Docs.

**Topics**
- Sets
  - How to categorize file sets
  - The sets module
  - Creating new sets
- Versioning and comparing
  - Creating a new version of a document
  - Comparing documents
  - Versioning of model files
- Markups
  - How to use markups and hyperlinks together
  - Using attachments to markups
- Reports

**Who it’s for**
- VDC Manager
- Project Engineer
- Field Engineer
- Project Manager
- Project Controls

**Prerequisites**
- Enterprise Success Program
- Attendees should have basic knowledge of BIM 360 Docs

**Capabilities**
- Document Management
- Design Collaboration
Get familiar with functionalities of Autodesk Forge™, what tools are required to use it, and how to set up a team for application development.

**Topics**
- Understanding APIs
- Forge Overview
  - Common applications of Forge
  - The Forge business architecture
  - Adding Forge to an EBA
- Building online workflows and experiences around your design data
- Practical Forge use cases
- Setting up a team
- Where to get development and support resources
- The functionalities and pricing of each component of Forge

**Who it’s for**
- Project Managers
- BIM Managers
- BIM Leads
- Project Engineers

**Prerequisites**
- Enterprise Success Program
- Attendees have access to Forge

**Capabilities**
- Cloud-based Process Automation
- Data Enrichment, Management and Delivery
# How to: Review models and identify coordination issues with Navisworks

Learn how to create and navigate a federated model, control visibility, create viewpoints and mark-ups, and run clash detection between trades using Navisworks®.

## Topics
- Why you should use Navisworks for federated models
- Types of Navisworks files
- Appending models in Navisworks
- Creating a federated model demo video
- Navigating a model
- Controlling visibility
  - Toolset options
  - Sectioning plane and box
- Managing toolset options for viewpoints and mark-ups
- Running clash detective between trades

## Who it’s for
- BIM Manager
- VDC Manager
- BIM Manager
- IT Manager
- Design Technologist

## Prerequisites
- Enterprise Success Program
- Basic knowledge on any BIM authoring tool such as Revit is recommended

## Capabilities
- Coordination
- Design Coordination and Review
How to: Share data with BIM 360 Glue & Field (Classic)

Learn how to use 3D models on mobile devices, create equipment datasets, add equipment properties to site activities, and merge external data into equipment data.

**Topics**
- Products used for equipment data exchange
- Enabling BIM management in BIM 360® Field
- Opening and Gluing a Revit® model
- Creating equipment sets in Glue
- Sharing a Glue 3D model with BIM 360 Field
- Defining categories and types
- Adding a 3D model to BIM 360 Field
- Defining standard mapping in BIM 360 Field
- Viewing BIM 360 equipment models in Glue

**Who it’s for**
- Administrator
- BIM Manager
- VCD (Construction Management)

**Prerequisites**
- Enterprise Success Program
- Attendees must have a basic understanding of BIM 360 Glue and Field (both classic)

**Capabilities**
- Handover
- Commissioning
How to: Create high-end visualizations using Arnold

Learn how to create realistic visualizations with your CAD data in the Arnold Renderer for 3ds Max®.

Topics
- Arnold Renderer Overview
- Installing the Arnold Renderer
- Setting up a 3ds Max scene
- Setting up a render
- Denoise solutions
- Switching between rendering on the GPU and CPU

Who it’s for
- Project Managers
- Visualization Specialists
- CAD Engineers

Prerequisites
- Enterprise Success Program
- Users have basic knowledge of 3ds Max and Revit®

Capabilities
- Rendering
Learn how to connect CAD data streams to rich AR/VR environments using Autodesk® Forge®.

**Topics**

- Achieving digital transformation with Forge platform
- Preparing CAD models for AR/VR workflows
  - The AR/VR toolkit
  - The administration console
  - The translation pipeline
  - gITF output
- Authoring AR/VR instructions
- Solution architecture

**Who it’s for**

- IT Managers
- Manufacturing Engineers
- Field Engineers
- Service Technicians

**Prerequisites**

- Enterprise Success Program
- Attendees should have basic knowledge of the Forge platform and AR/VR technologies

**Capabilities**

- AR / VR / Immersive Design
Learn how to make data visualization easier by analyzing the contents of your scene and applying different optimization methods.

**Topics**
- Understanding the need for optimization
  - Overview
  - Hardware constraints
  - VR
  - Rendering
- Analyzing the contents of your scene files
  - CAD to 3ds Max workflow
  - Revit import
  - Large objects & groups
- Optimization approaches
  - Automatic optimization tools
  - Replacing objects
  - Asset libraries
  - Optimization results
- Material workflow
  - Improving visual fidelity
  - Lights
  - Export from 3ds Max

**Who it’s for**
- BIM Manager
- Visualization Specialist
- Architectural Designer
- Lighting Designer

**Prerequisites**
- Enterprise Success Program
- Attendees have a basic understanding of Revit and 3ds Max

**Capabilities**
- Visualization
- Design Authoring
- Design Detailing
- Visualizations & Animations
- Rendering
Learn how to set up model coordination, perform clash detection, and resolve coordination issues in Autodesk® BIM 360®.

**Topics**
- Setting up coordination spaces
  - Creating coordination spaces
  - Overview of coordination spaces
- Assigning permissions
- Managing models
- Working with Revit, AutoCAD, and IFC files
- Creating saved views

**Who it’s for**
- VDC Managers
- VDC Engineers
- Architects
- MEP Engineers

**Prerequisites**
- Enterprise Success Program
- Attendees understand how the Plans Folder works
- BIM 360 Tenant enabled

**Capabilities**
- Coordination
- Construction Administration
- Design Coordination and Review
Get assistance from Autodesk® experts to review and evaluate your IT infrastructure readiness for Autodesk BIM 360® cloud services.

**Topics**
- Discovery of your current system and network infrastructure.
- Identifying offices/sites that will adopt Autodesk cloud services.
- A detailed walkthrough of system and network requirements.
- Best practices for Autodesk cloud services.
- Metrics and data gathering with technical tools.

**Who it’s for**
- IT Managers

**Prerequisites**
- Enterprise Success Program

**Capabilities**
- IT Infrastructure Readiness
How to: Coordinate and resolve clashes in BIM 360

Learn how to review models, resolve clashes, and address problems before they reach the construction site with BIM 360®.

**Topics**
- Aggregating models
- Creating model views
- Navigating models
- Viewing clashes
- Creating issues from clashes
- Distributing issue reports
- Model updates

**Who it's for**
- VDC Managers
- VDC Engineers
- Architects
- MEP Engineers

**Capabilities**
- Coordination
- Design Coordination and Review

**Prerequisites**
- Enterprise Success Program
- Attendees understand how to enable Model Coordination
- Attendees have BIM 360 Tenant enabled
Learn how to use defect logging & monitoring tools to detect quality issues and take action with BIM 360® Field (Classic).

**Topics**
- BIM 360 Insight in-product offerings
- Proactive vs. reactive quality control
- Pinning issues to locations with Pushpins
- Closing issues on time
- Ensuring project team engagement

**Who it’s for**
- BIM Managers
- Digital Leads
- Project Managers
- QA Managers
- Executives and Board Members

**Prerequisites**
- Enterprise Success Program
- Ongoing BIM 360 Field Classic projects
- Completed consent agreement giving Autodesk permission to collect relevant data

**Capabilities**
- Quality Management
Learn about project templates, coordinate systems, model strategy, model maintenance, working with links, and performance best practices in Autodesk® Revit®.

**Topics**
- **Before starting a project**
  - Project Templates
  - View Templates
  - Transfer Project Standards
  - System Family files library
- **Coordinate Systems**
- **Model Strategy**
  - Model size - Split Model
  - Concept of Model file / Layout file
  - Worksharing and Worksets
- **Model Maintenance**
  - Audit / Purge / Compact
  - Warnings
  - Review using Schedules
- **Working with Links**
  - About linking *.rvt
  - Levels and grids. Copy/Monitor
  - About linking *.ifc
  - About linking *.dwg
- **Performance Best Practices**
  - Revit Updates
  - Revit Links
  - Model Groups
  - Rooms & Spaces
  - Views
  - Automation with Dynamo
    - Excel data transfer
    - Family Management: Bulk load from folder
    - Export warnings and impacted element’s ID to Excel

**Who it’s for**
- BIM Manager
- Revit Users
- Project Manager

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic understanding of Revit

**Capabilities**
- Model Authoring
- Civil Structure Model Authoring
- Design Detailing
- Design Authoring
# Introduction to: BIM 360 Design Collaboration

Get familiar with the relationship between Document Management and Design Collaboration in BIM 360 Design.

## Topics
- Benefits Design Collaboration
- Activating Design Collaboration
- Integrating Design Collaboration into a project
- Workflow best-practices
  - Setup
  - Project Administration
  - Data Recovery

## Who it’s for
- Owners
- VDC Managers
- Architects
- Project Managers
- Engineers
- End Users

## Prerequisites
- Enterprise Success Program
- Basic knowledge of Design Collaboration, Document Management, Revit Cloud Worksharing

## Capabilities
- Design Collaboration
- Model Co-authoring
Introduction to: BIM 360 Assets module

Learn how to create and manage assets and keep better track of commissioning using barcodes in the BIM 360® Assets module.

**Topics**
- Assets Overview
- Importing Assets with Excel
- Asset category management
- Custom attributes
- Custom status sets
- QR and barcode scanning on mobile
- Creating categories and statuses

**Who it’s for**
- Project Engineers
- Field Engineers
- Project Managers
- BIM Managers

**Prerequisites**
- Enterprise Success Program
- Access to BIM 360 barcode generator
- Attendees should have a basic understanding of BIM 360 and the commissioning process

**Capabilities**
- Commissioning
- Resource Management
Learn how to export points from multiple Autodesk® applications, including AutoCAD®, Revit®, and Navisworks®.

**Topics**
- Overview of Autodesk Point Layout (APL)
  - Improved efficiencies with APL
  - The APL workflow
  - The points lifecycle
  - Overview of the Autodesk Layout product family
- Exporting points from AutoCAD
- Exporting points from Navisworks
- Exporting points from Revit
- Overview of BIM 360 Layout

**Who it's for**
- Superintendents
- Project Engineers
- Field Engineers
- CAD Managers
- Designers
- CAD Operators

**Capabilities**
- Layout

**Prerequisites**
- Enterprise Success Program
- Basic understanding of AutoCAD, Revit, Navisworks, and BIM 360
- Host application such as AutoCAD, Revit, and Navisworks
- Autodesk Point Layout license
Learn how to prepare your existing design content in Autodesk® Inventor® and publish it for use in Revit® and BIM 360®.

**Topics**
- Connecting Manufacturing and AEC
- Collaboration between Manufacturing and AEC
- Workflows for connecting Manufacturing and AEC
- Publishing Inventor models as BIM objects
- Simplifying Inventor models and removing intellectual property
- Defining MEP connectors
- Publishing BIM content
- Using Inventor data in Revit

**Who it’s for**
- Product Design Engineers
- Mechanical Engineers
- Manufacturing Engineers
- Industrial Engineers
- Architects
- Building Design Engineers

**Capabilities**
- Factory Layouts and Planning
- Design Detailing
- Coordination
- Civil Structure Model Authoring
- Civil Structure Detailing

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic understanding of Inventor
Introduction to: Parameters in Revit

Get familiar with using project, family, shared, and global parameters to define and modify elements and communicate model information in Revit®.

**Topics**
- Overview of Revit parameters
- Selecting which parameter to use
- Types of parameters
  - Shared parameters
  - Project parameters
  - Global parameters
  - Family parameters
  - The Dynamo managing parameter
- Managing parameters
- Best practices

**Who it's for**
- Building Engineers
- MEP Engineers
- Structural Engineers
- BIM Managers
- BIM Designers

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic understanding of AEC design and Revit.

**Capabilities**
- Model Authoring
- Civil Structure Model Authoring
- Design Detailing
- Design Authoring
Learn how to create Revit® families, use advanced loading techniques, and work with families within a project.

**Topics**
- Overview of Revit families
- Revit elements
- Kinds of families
  - System families
  - Loadable families
  - In-place families
- Host-based and standalone families
- Cuttable and non-cuttable families
- Working with solids and voids
- Creating Revit Families
- Family parameters
- Reference planes
- Reference lines
- Advanced loadable Revit family techniques
  - Nesting families
  - Work plane-based families
  - Vertical families
  - Room-aware families
- Revit family and project interaction
  - Replacing a family
  - Loaded families
  - Type catalogs
  - Upgrade families
  - Automation with Dynamo

**Who it's for**
- Building Engineers
- MEP Engineers
- Structural Engineers
- BIM Managers
- BIM Designers

**Prerequisites**
- Enterprise Success Program
- Attendees should have basic knowledge in Revit

**Capabilities**
- Model Authoring
- Civil Structure Model Authoring
- Design Authoring
- Design Detailing
How to: Detect and resolve clashes in Revit

Learn how to identify and resolve clashes in Revit models using 2D overlays, Navisworks®, BIM 360®, and Dynamo.

Topics

- Reviewing clashes using 2D DWG overlay
  - Checking detection in Revit
  - Interference check in Revit
  - Revit warnings on overlapping elements
- Integrating Revit with Navisworks and BIM 360 for clash detection
  - Clash detection features in Navisworks
  - Uploading Revit files to BIM 360 model coordination
- Detecting and resolving clashes with Dynamo
  - Viewing clashes in Revit
  - HTML interference report exported from Revit
  - Parsing and extracting the element IDs
  - Creating a generic model to be placed at clash locations
  - Placing the clash family and filter by levels

Who it’s for

- Architects
- Design Engineers

Capabilities

- Design Coordination and Review
- Coordination

Prerequisites

- Enterprise Success Program
- Attendees should have a working knowledge of Revit
How to: Export Checklists from BIM 360 Field Classic to Next Gen

Learn how to migrate and configure checklist templates in BIM 360® Field Management.

**Topics**
- Exporting checklists from BIM 360 Field Classic
- Importing checklists into BIM 360 Field Management
- Account level checklists
- Section assignees
- Pre-defined issue settings
- More flexible signatures
- Assets and checklists
- Discoverability improvements
- Insight
- Data Connector: provide raw data for BI solution reporting

**Who it’s for**
- BIM Managers
- Contractors
- Architects
- Project Engineers
- Field Engineers
- Project Managers

**Prerequisites**
- Enterprise Success Program
- Basic understanding of document management module (including issues) in BIM 360

**Capabilities**
- Quality Management
- Safety Management
- Commissioning
Introduction to: Basic reporting and Data Connector in BIM 360 Field (Next Gen)

Learn how to generate reports at the project, account, and executive overview levels using dashboards in and Insight Data Connector.

**Topics**
- Project level reporting
- Insight dashboards
- Insight reports
- Account level reporting
- Executive overviews
- Insight Data Connector
- Exporting from modules
- Reporting via the Forge® API

**Who it’s for**
- BIM Managers / Digital Leads
- Project Managers
- QA Managers

**Capabilities**
- Site Administration
- Commissioning
- Safety Management
- Cost Management
- Coordination
- Document Management
- Handover
- Design Collaboration
- Quality Management

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic understanding of the Document Management module in BIM 360®
Introduction to: BIM 360 Account Admin module

Get familiar with setting up and managing a BIM 360 Site, BIM 360® Administration capabilities, and administration and deployment of the next-generation BIM 360 platform.

**Topics**
- BIM 360 Account Administration
- Account Set Up & Project Creation
- Best Practices for Members
- Roles
- Data Connector
- BIM 360 Admin APIs – Capabilities & Example Integrations

**Who it’s for**
- BIM360 Site Account Administrators

**Prerequisites**
- Enterprise Success Program

**Capabilities**
- Document Management
- Data Hosting
- Licensing and User Management
- Document Management
- IT Infrastructure Readiness
Learn how to track and manage the lifecycle of project assets to reduce the time to take asset data into the field, perform commissioning operations and reduce risk.

**Topics**
- What assets are
- Creating issues related to assets
- Using checklists
- Attaching documents to assets
- Exporting asset data

**Who it’s for**
- Superintendents
- Project Engineers
- Field Engineers
- Project Managers

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic understanding of the document management module in BIM 360

**Capabilities**
- Commissioning
- Equipment Commissioning
- Handover
Learn how to investigate and collaborate with models as if you were on site with BIM 360® Document Management cloud models and virtual reality integration.

**Topics**
- Demos of Insite VR and Resolve VR
- Integrations with BIM 360
- BIM 360 and virtual reality prerequisites
- BIM 360 and model setup
- Linking a model to an integration
- Getting the VR headset ready

**Who it's for**
- Superintendents
- VDC Managers
- Project Managers
- Architects
- Designers
- Engineers
- Owners

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic understanding of document management and account admin modules in BIM 360

**Capabilities**
- Visualization
- AR / VR / Immersive Design
How to: Design for safer air quality

Learn how to identify areas of risk in buildings and explore mitigation strategies for occupant safety using Autodesk® CFD.

**Topics**
- Overview of safer air quality
- Computational Fluid Dynamics (CFD) for air quality applications
- CFD for IAQ simulations
  - Setting up CFD for indoor air quality
  - Geometry detail
  - Geometry generation
  - Materials
  - Boundary conditions
  - Meshing
  - Solve Dialog
- Determining the Local Mean Age (LMA) of air
- Using Traces
  - Distancing optimization
  - Office layout comparison

**Who it’s for**
- Site Execution Manager
- Preconstruction Managers
- Simulation Consultant
- Preconstruction Planner/Manager
- Project Manager
- BIM Manager
- Mechanical Engineer
- Project Manager
- Project Leaders
- Project Lead

**Capabilities**
- Simulation

**Prerequisites**
- Enterprise Success Program
- Attendees should have a basic knowledge of Fusion 360® and Revit®
How to: Optimize field usage of BIM 360 Document Management

Learn best-practices for model creation and collaboration to assist project and field teams with viewing models using BIM 360® Document Management.

**Topics**
- Revit: Model Creation Best Practice,
- Revit Cloud Worksharing: Upload / Publish,
- BIM 360 Document Management: Overview / Design Review Tool Capabilities

**Who it’s for**
- VDC Manager
- BIM Manager
- Digital Leaders
- Subcontractor Leaders

**Capabilities**
- Visualization

**Prerequisites**
- Enterprise Success Program
Introduction to: InfraWorks for site planning and logistics

Get familiar with planning construction sites in a live environment in InfraWorks® using design data, proposals, and traffic simulation.

Topics
- InfraWorks
- Civil 3D
- Traffic simulation
- Point Cloud

Who it's for
- Site Execution Managers
- Schedulers
- Designers

Prerequisites
- Enterprise Business Agreement (EBA)
- Attendees should have a basic working knowledge of Civil 3D and InfraWorks

Capabilities
- Visualization