Adoption Accelerators are live, virtual coaching sessions designed to quickly upskill your teams.

With tailored instruction from Autodesk® experts, you can accelerate adoption of key workflows across your organization.

**TYPES OF ADOPTION ACCELERATORS**

**Introduction to:** Experts introduce your team to the latest technologies & features

**How to:** Experts coach your teams on key workflows that solve specific challenges

**HOW ADOPTION ACCELERATORS WORK**

1. **Discovery Session (30-60 minutes)**
   Meet with your CSM and a specialist to contextualize the content for your team.

2. **Coaching Session (60-120 minutes)**
   Sessions are led by an Autodesk expert, introducing users to new technology and demonstrating specific workflows with Q&A.

3. **Materials & Feedback (10 minutes)**
   We’ll provide the session recording and presentation materials, and participants are encouraged to provide feedback on the Accelerator through a survey.

**HOW TO SCHEDULE ACCELERATORS**

Adoption Accelerators are included as part of the [Enterprise Success Program](#).

To schedule an Accelerator, contact your Autodesk CSM or [submit a request](#).

[View Accelerators for your industry with more detailed information](#).
BUILDING DESIGN ACCELERATORS

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
CIVIL ENGINEERING ACCELERATORS

Introduction to
- IT Readiness for BIM 360
- Forge (General)
- BIM 360 Design
- BIM 360 Docs (Infrastructure)
- InfraWorks (General)
- InfraWorks for road and highway design
- InfraWorks for site, landscape, and environmental design
- InfraWorks for structure, bridge, and tunnel design
- InfraWorks for conceptual design and visualization
- InfraWorks for site planning and logistics
- Global Work Sharing with Plant 3D
- Generative Design in Fusion
- Civil 3D Subassembly Composer
- Data extraction with Dynamo for Civil 3D
- Dynamo for linear structures
- Computational Fluid Dynamics (CFD)
- Parameters in Revit
- Navisworks (Infrastructure)
- 3ds Max (Infrastructure)
- Conceptual design with FormIt Pro

How to
- Start and administer a project in BIM 360 Design
- Set up a Civil 3D project in BIM 360 Design
- Set up a project in BIM 360 Docs
- Create issues & manage documents in BIM 360 Docs
- Communicate changes in BIM 360 Docs
- Review designs in BIM 360 Docs (Infrastructure)
- Coordinate and resolve clashes in BIM 360
- Set up Model Coordination in BIM 360
- Optimize BIM data for visualization
- Set up Civil 3D for AEC projects
- Plan productions in Civil 3D
- Create a map book in Civil 3D
- Optimize large data sets in Civil 3D
- Connect ArcGIS data to InfraWorks and Civil 3D
- Use Civil 3D data references in BIM 360 Design
- Share data between Civil 3D, Revit and InfraWorks
- Work with point cloud data in Civil 3D and InfraWorks
- Set up Revit for AEC Projects
- Automate Revit design workflows with Dynamo
- Manage Revit Families
- Detect and resolve clashes in Revit

- Review models and identify coordination issues with Navisworks
- Start and administer a project in Plant 3D
- Build a digital product catalog in Forge
- Manage data with Forge
- View Digital Twins with Augmented Reality
- Review models with visualized walkthroughs
- Get people moving with confidence (COVID-19)
CONSTRUCTION ACCELERATORS

**Introduction to**
- IT Readiness for BIM 360
- Forge (General)
- BIM 360 Design Collaboration
- BIM 360 Assets module
- Basic reporting and Data Connector in BIM 360 Field (Next Gen)
- BIM 360 Account Admin module
- Parameters in Revit
- InfraWorks for site planning and logistics

**How to**
- Create digital checklists in BIM 360 Build
- Use checklists in the field with BIM 360 Build
- Communicate and resolve issues in BIM 360 Build
- Set up a project in BIM 360 Docs
- Create issues & manage documents in BIM 360 Docs
- Communicate changes in BIM 360 Docs
- Export models from BIM 360 Document Management to VR
- Optimize field usage of BIM 360 Document Management
- Share data with BIM 360 Glue & Field (Classic)
- Export Checklists from BIM 360 Field Classic to Next Gen
- Set up Model Coordination in BIM 360
- Coordinate and resolve clashes in BIM 360
- Use data to monitor quality with BIM 360 Field (Classic)
- Optimize BIM data for visualization
- Review models and identify coordination issues with Navisworks
- Set up Revit for AEC Projects
- Work with Inventor models in Revit and BIM 360
- Manage Revit Families
- Detect and resolve clashes in Revit
- Manage project assets (Issues & Checklists)
- Export points from Autodesk Point Layout
- View Digital Twins with Augmented Reality
- Create high-end visualizations using Arnold
- Design for safer air quality
MANUFACTURING ACCELERATORS

Introduction to
• Forge (General)
• Forge (Manufacturing)
• Digital factory design
• Design validation with Moldflow Adviser
• Assemblies in Inventor
• Generative Design in Fusion
• Fusion simulation
• Vault for DR/BC plans
• Sub-D modeling in Alias
• Hybrid modeling with NURBS and SubD
• Navisworks (Manufacturing)
• AutoCAD Mechanical

How to
• Set up a project in BIM 360 Docs
• Create issues and manage documents in BIM 360 Docs
• Share data between Vault and BIM 360 or Fusion
• Analyze geometries with Inventor Nastran
• Configure an SQL environment for Vault
• Build a digital product catalog in Forge
• Work with Inventor models in Revit and BIM 360
• Integrate multiple assemblies into a machine design
• Transition from files to items in Vault
• Plan for a Vault migration
• Present Inventor data for design reviews
• Manage project assets (Issues & Checklists)
• Create high-end visualizations using Arnold
• Review models and identify coordination issues with Navisworks
• Review models with visualized walkthroughs (Manufacturing)
SUPPORT & ONBOARDING SERVICES

- Single Sign-on (SSO) with Autodesk Applications*
- Support Process Integration
- Avoidable Error Reduction
- User Insights
- Deployment & Upgrade Assistance
- EP Support Review
- Ask a Specialist
- Token Flex Optimization
- AutoCAD Insight Survey

*Available with Premium plan