The Autodesk Construction Cloud Evolution

Continued investment

Continue building and enhancing the champion features across our core products.

Meaningful integrations

Create integrations between these products so that they may more effectively be used together.

True Unification

Build a unified platform where all champion features come together under a single login for seamless adoption of features across the full digital building lifecycle.
Legacy Collaboration (Internal and External)

Fragmented source of truth

- Owner
- Facilities Manager
- Architect/Design Team
- General Contractor
- Engineer
- Subcontractor
- Estimator
- Project Manager
- Estimator
Common Data Environment

Autodesk Docs

Architect/Design Team

General Contractor

Engineer

Subcontractor

Project Manager

Facilities Manager

Estimator

Owner

Project Manager
Construction Project Lifecycle

Design
- Design Authoring
- Constructibility Reviews

Plan
- VE & Estimating
- Coordination

Build
- Contracts
- Field Management
- Cost Management
- Installation Tracking

Operations
- Turnover
- Maintenance

VDC
- Preconstruction

Ops - Project Management

Ops - Field Execution

Closeout

Common Data Environment

Reporting
Project are no Longer **Linear**
Common Workflows

Common Data Environment

- Data Sharing & Storage
- Lifecycle & Cross-Functional Collaboration
- Reporting & Analytics
- Third Party Applications
- Online/Offline Mobile Access
## Autodesk Construction Cloud

### Design
- Design Authoring
- Design Collaboration

### Plan
- Coordination
- Model Conditioning
- Quantification
- Estimating
- Bid Management
- Pre-Qualification

### Build
- Project Management
- Cost Management
- Quality
- Safety
- Project Closeout

### Operate
- Facilities Maintenance
- Asset Lifecycle

### Shared Data
- Models
- Drawings
- Issues
- Specifications
- RFIs
- Cost
- Assets
- As-Built
- Photos
- Video

### Insight
- Dashboards
- Reports
- Construction IQ
- Data Connector

### API
- Unlimited 3rd Party Partnerships & Integrations