

 **AUTODESK** Construction Cloud

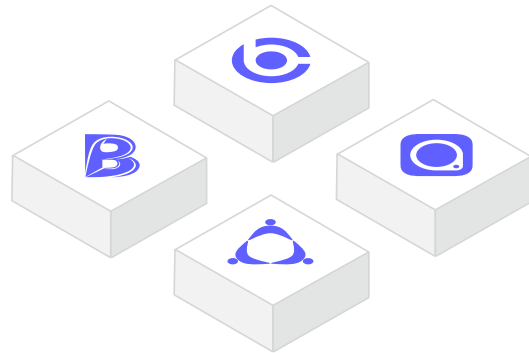
Autodesk Docs

Neetha Puthran
Technical Solutions Executive



The Autodesk Construction Cloud Evolution

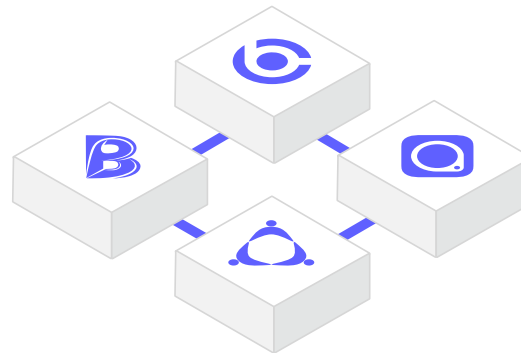
2018



Continued investment

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

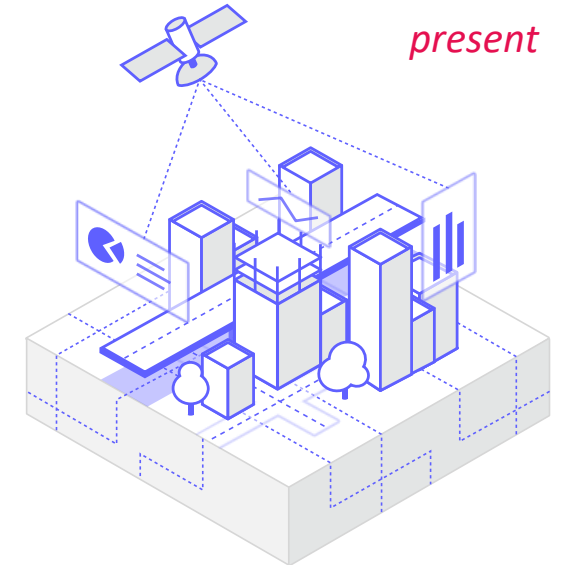
2018-2020



Meaningful integrations

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

present

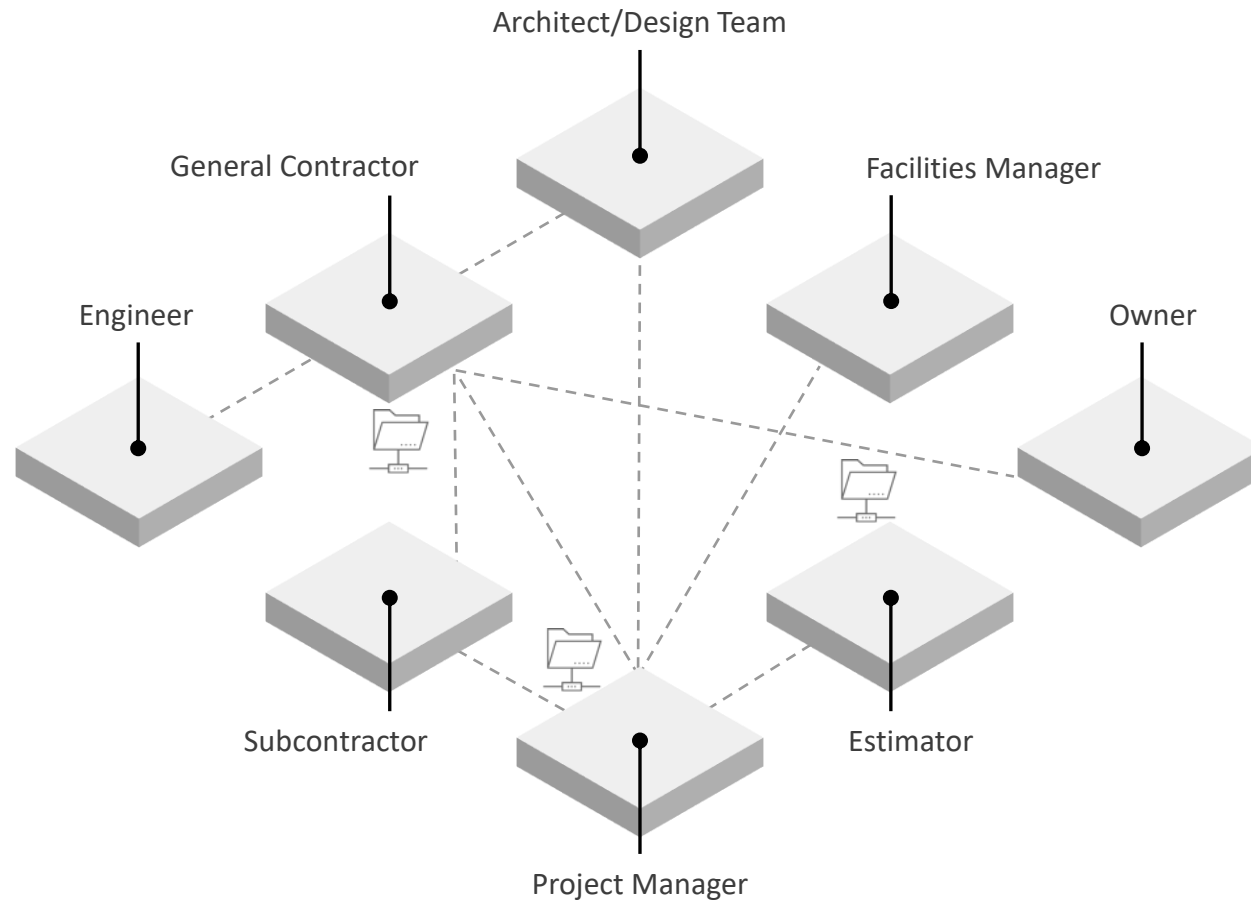


True Unification

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.

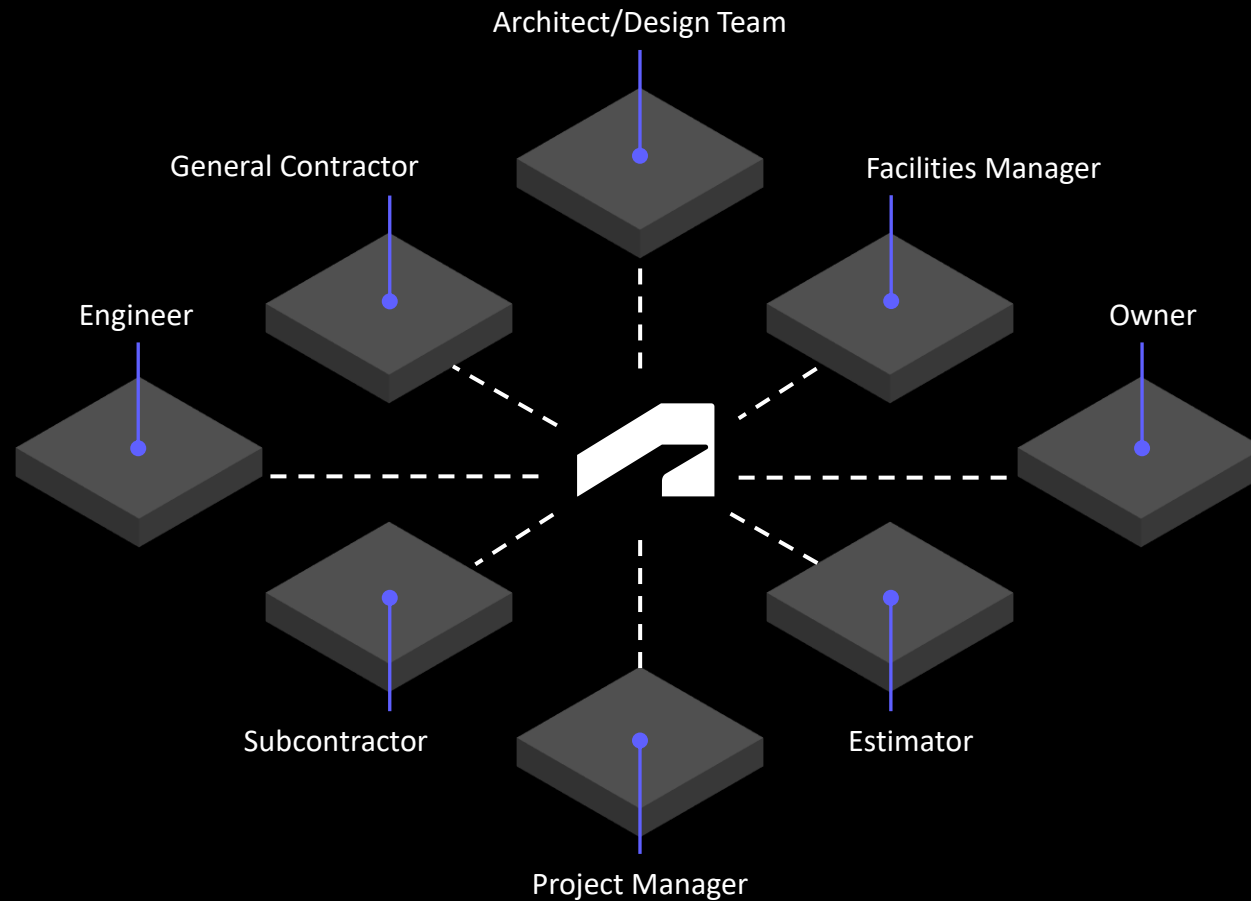
Legacy Collaboration (Internal and External)

Fragmented source of truth



Common Data Environment

Autodesk Docs



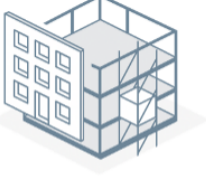
Construction Project Lifecycle



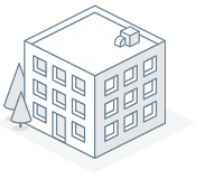
Design



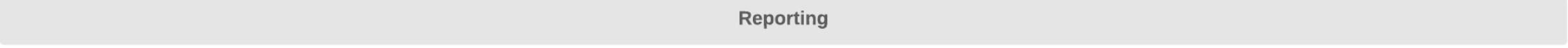
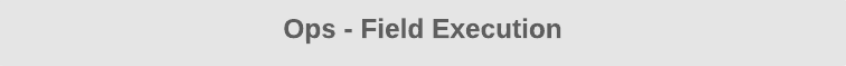
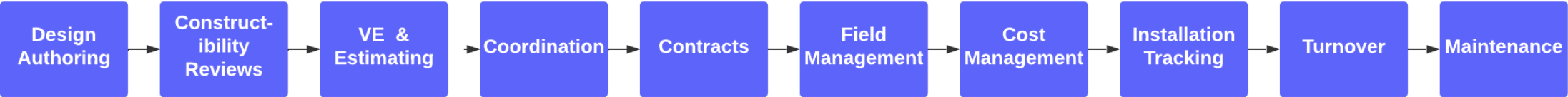
Plan



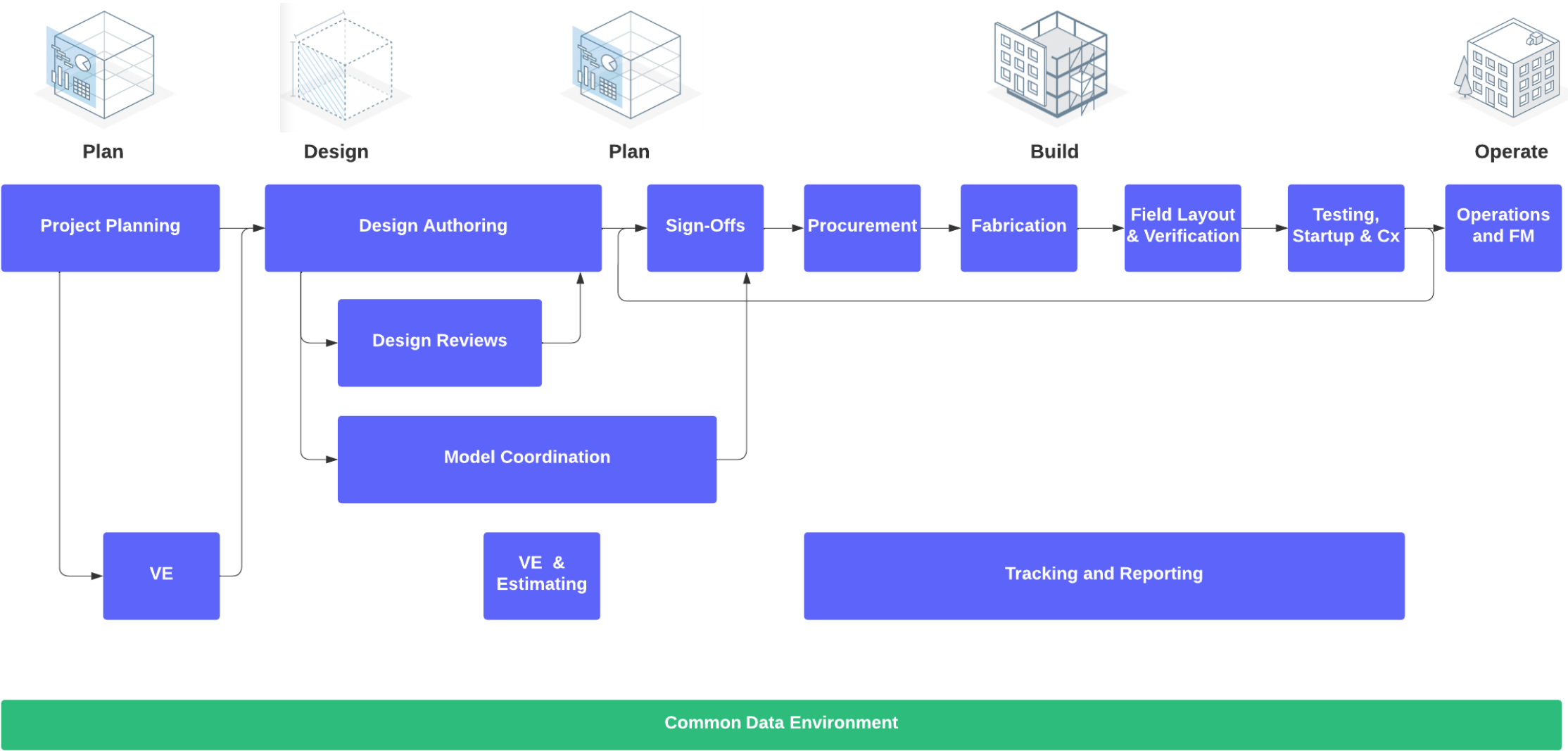
Build



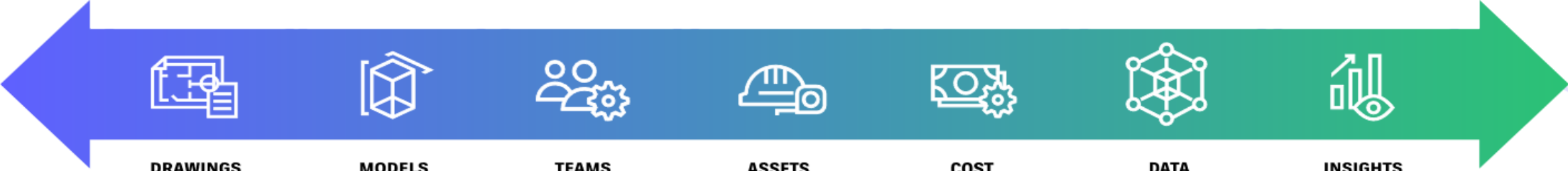
Operations



Project are no Longer Linear



Common Workflows



Common Data Environment

Data Sharing & Storage

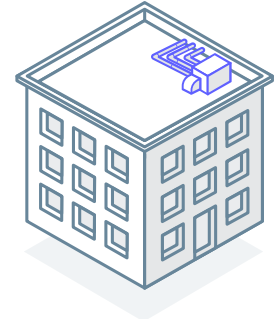
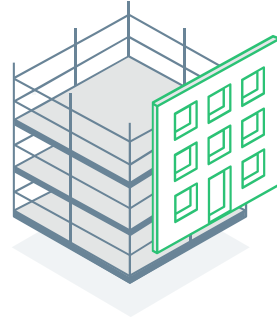
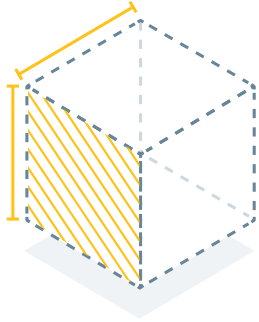
Lifecycle & Cros-Functional Collaboration

Reporting & Analytics

Third Party Applicatoins

Online Offline Mobile Access

AUTODESK Construction Cloud



	DESIGN	PLAN	BUILD	OPERATE
Capabilities	<ul style="list-style-type: none"> • Design Authoring • Design Collaboration 	<ul style="list-style-type: none"> • Coordination • Model Conditioning • Quantification • Estimating • Bid Management • Pre-Qualification 	<ul style="list-style-type: none"> • Project Management • Cost Management • Quality • Safety • Project Closeout 	<ul style="list-style-type: none"> • Facilities Maintenance • Asset Lifecycle
Shared Data	Models · Drawings · Issues · Specifications · RFIs · Cost · Assets · As-Builts · Photos · Video			
Insight	Dashboards · Reports · Construction IQ · Data Connector			
API	Unlimited 3 rd Party Partnerships & Integrations			