



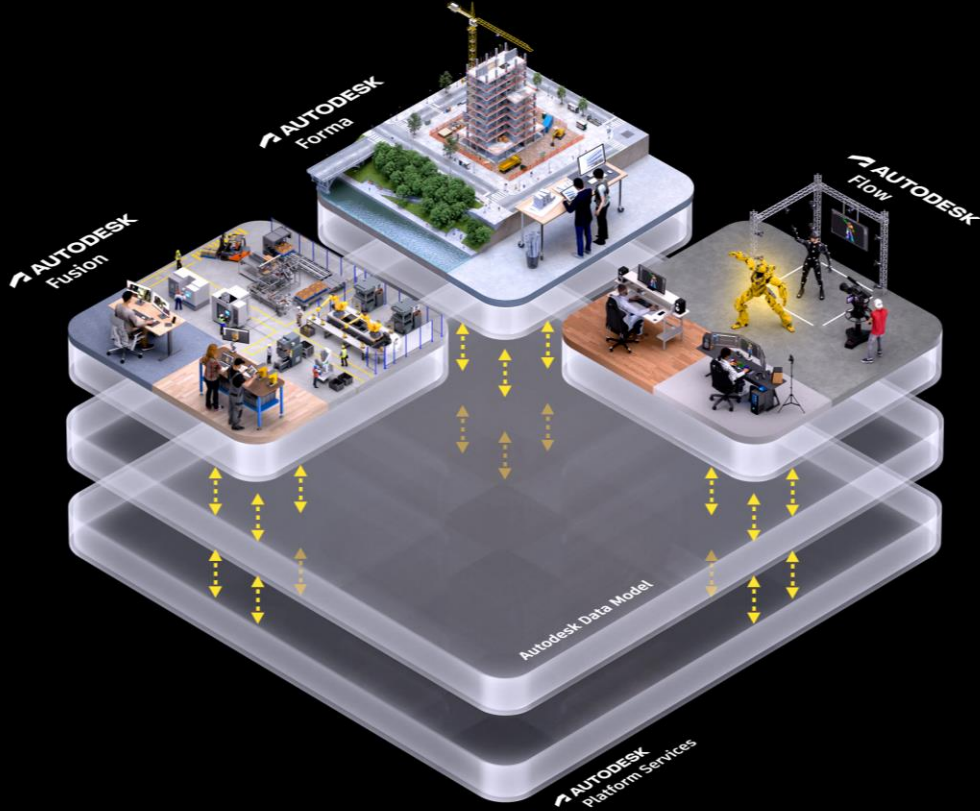
# Raji Arasu

---

**Executive Vice President,  
Chief Technology Officer**

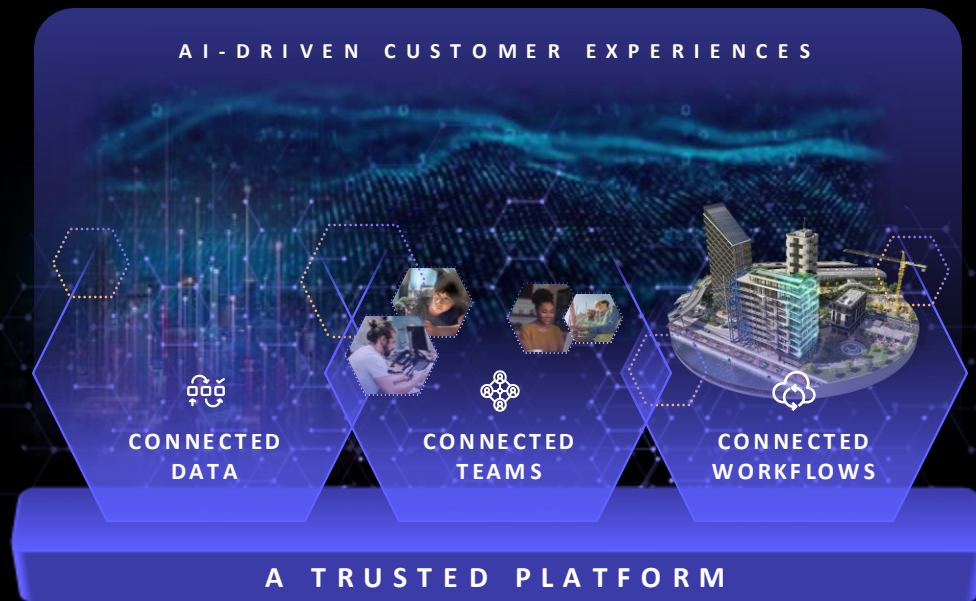
# The Autodesk Platform

---



# Delivering Customer Outcomes

---





# Growth Enablers

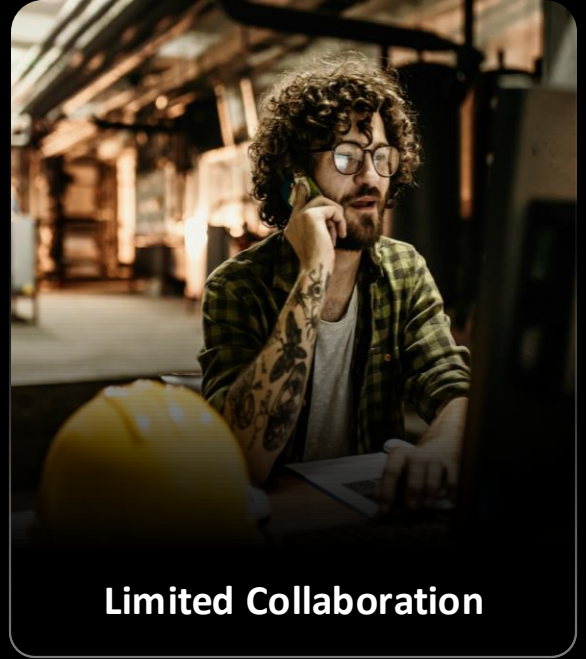
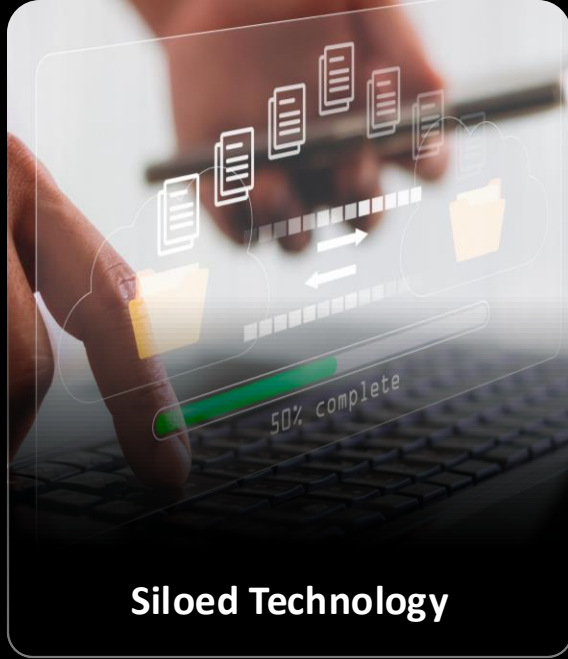
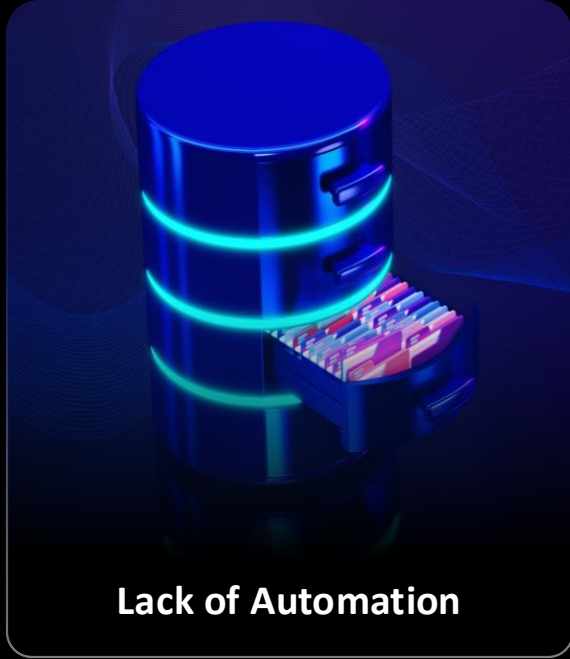
Connected Data

Autodesk AI

Ecosystem



# Customer Context





**Granular**

**Autodesk  
Data Model**



**Interoperable**

**Autodesk  
Data Exchanges**



**Accessible**

**Autodesk  
Data Access**



**Granular**

**Autodesk  
Data Model**

*Cross-project insights for Arcadis*



**Interoperable**

**Autodesk  
Data Exchanges**



**Accessible**

**Autodesk  
Data Access**





**Granular**

**Autodesk  
Data Model**

*Cross-project insights for Arcadis*



**Interoperable**

**Autodesk  
Data Exchanges**

*More design time for Ramboll*



**Accessible**

**Autodesk  
Data Access**





**Granular**

**Autodesk  
Data Model**

*Cross-project insights for Arcadis*



**Interoperable**

**Autodesk  
Data Exchanges**

*More design time for Ramboll*



**Accessible**

**Autodesk  
Data Access**

*Search enhancing access to cloud projects for  
Revit and Fusion customers*



# Growth Enablers

Connected Data

Autodesk AI

Ecosystem

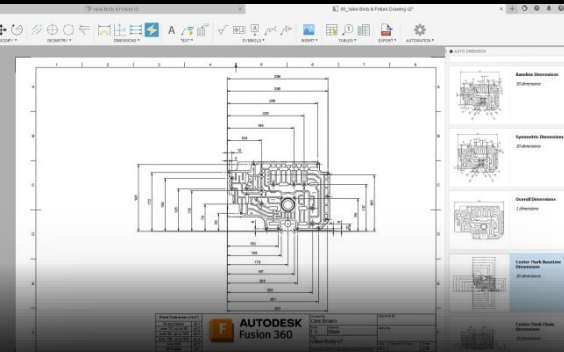


The image features the Autodesk AI logo centered against a dark blue background. The background is filled with a dense, wavy pattern of glowing blue dots and lines, resembling a digital fingerprint or a data visualization. The logo itself consists of a white icon on the left, which is a stylized 'A' shape formed by two overlapping trapezoidal shapes. To the right of the icon, the word 'AUTODESK' is written in a bold, white, sans-serif font. The letters 'A', 'I', and 'L' are rendered in a white outline style, while the letters 'U', 'T', 'O', 'D', 'E', 'S', 'K' are solid white. The overall aesthetic is high-tech and futuristic.

**AUTODESK** AI

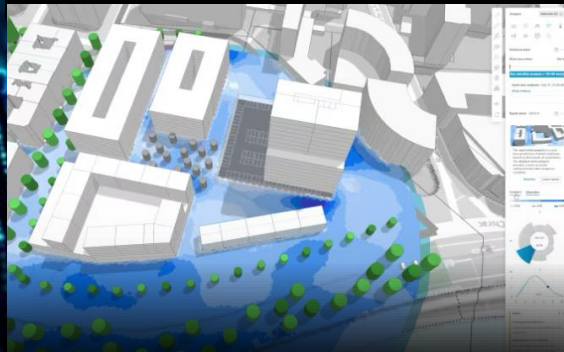
# AUTODESK AI

## AUTOMATE



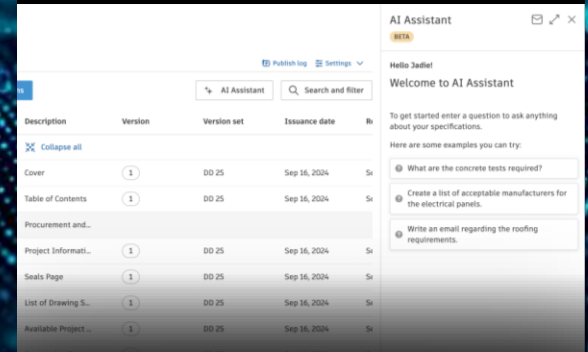
AutoConstrain

## AUGMENT



Real-time analysis

## ANALYZE



Autodesk Assistant

Foundation Models

Machine Learning Platform





# Growth Enablers

Connected Data

Autodesk AI

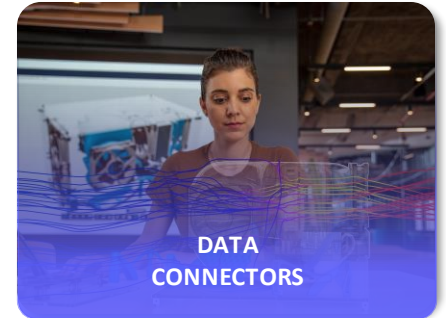
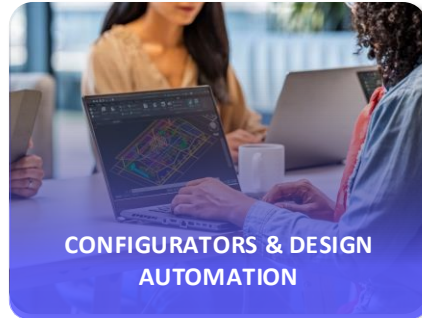
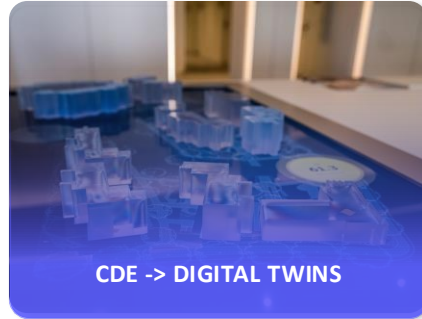
Ecosystem

# Why we win

Delivering growth to Autodesk and all parties



# Accelerating product innovation in our industries





# Productivity Contributors

A man and a woman are sitting at a desk in a modern office, looking at a laptop. The man is on the left, wearing a dark shirt, and the woman is on the right, wearing a brown shirt. They are both focused on the screen. The background shows a contemporary office environment with blue and white geometric wall art and warm lighting.

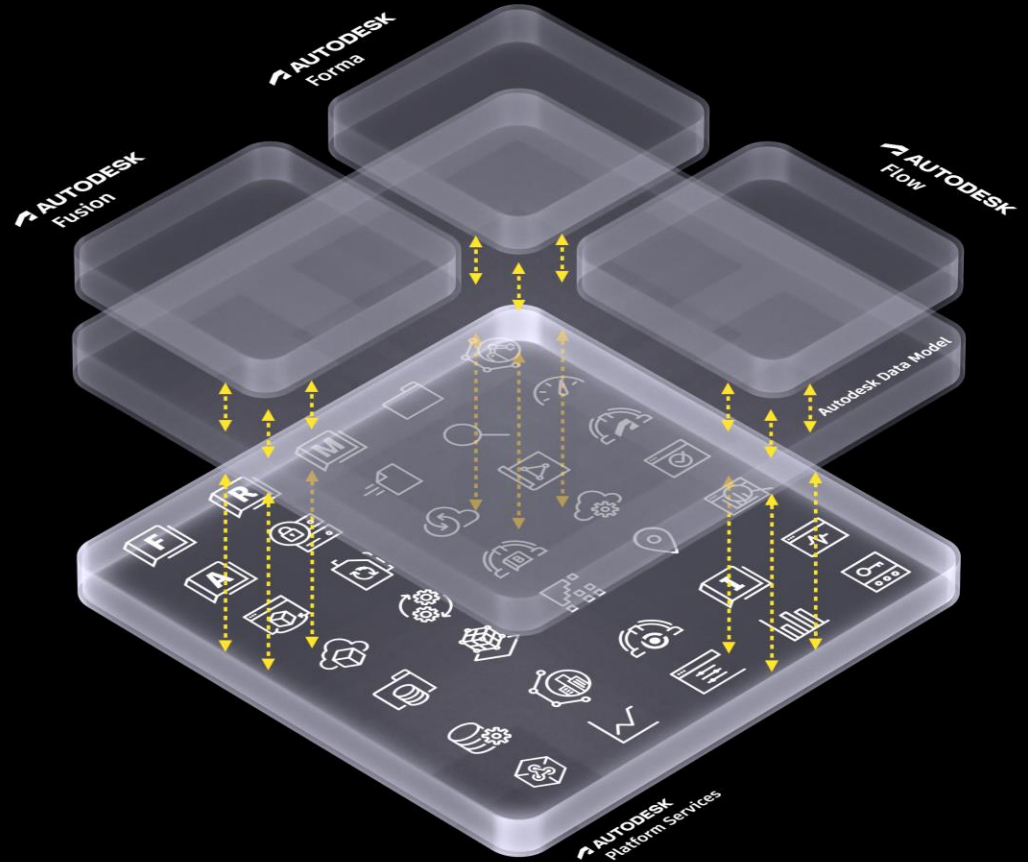
Shared capabilities

AI for employees



# Shared capabilities across industries

---

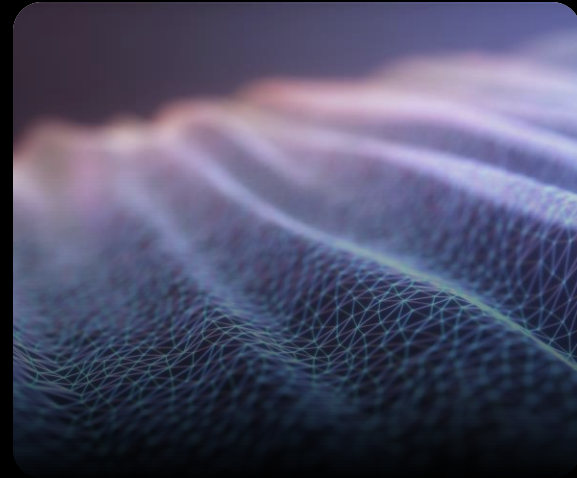


# Benefits from our approach to shared capabilities



## Large Model Viewer

- Load time improved 10x
- Model size Web 4x / Mobile 10x



## Machine Learning Platform

- 30% time saved developing models
- 3x more model experiments



# Productivity Contributors

Shared capabilities

AI for employees

# Implementing AI tools across functions



Developers



Customer Success



Inside Sales



Client Services  
Training



Tax Analysts





Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings, specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2024 Autodesk. All rights reserved.