





Pioneering the Future of Digital Transformation

The Autodesk Design & Make Platform

Daniela Becker

Vice President, EMEA Named Accounts

Safe Harbor Statement

The presentations during this event may contain forward-looking statements about our outlook, future results and related assumptions, total addressable markets, acquisitions, products and product capabilities, and strategies. These statements reflect our best judgment based on currently known factors. Actual events or results could differ materially. Please refer to our SEC filings, including our most recent Form 10-K and Form 10-Q filings available at www.sec.gov, for important risks and other factors that may cause our actual results to differ from those in our forward-looking statements.

The forward-looking statements made in these presentations are being made as of the time and date of their live presentation. If these presentations are reviewed after the time and date of their live presentation, even if subsequently made available by us, on our website or otherwise, these presentations may not contain current or accurate information. We disclaim any obligation to update or revise any forward-looking statements.

Statements regarding planned or future development efforts for our products and services are not intended to be a promise or guarantee of future availability of products, services, or features but merely reflect our current plans and based on factors currently known to us. Purchasing decisions should not be made based upon reliance on these statements.



A woman wearing a blue hard hat and a high-visibility green safety vest is working on a construction site. She is looking upwards and to the right. The background is a blurred construction site with scaffolding and rebar. The text "THE ART & SCIENCE OF CHANGE" is overlaid in large, white, bold, sans-serif font. A small blue horizontal line is positioned below the word "CHANGE".

THE ART & SCIENCE OF CHANGE



GROWTH

1

Digital Transformation and Data

2

Artificial Intelligence

3

Platforms

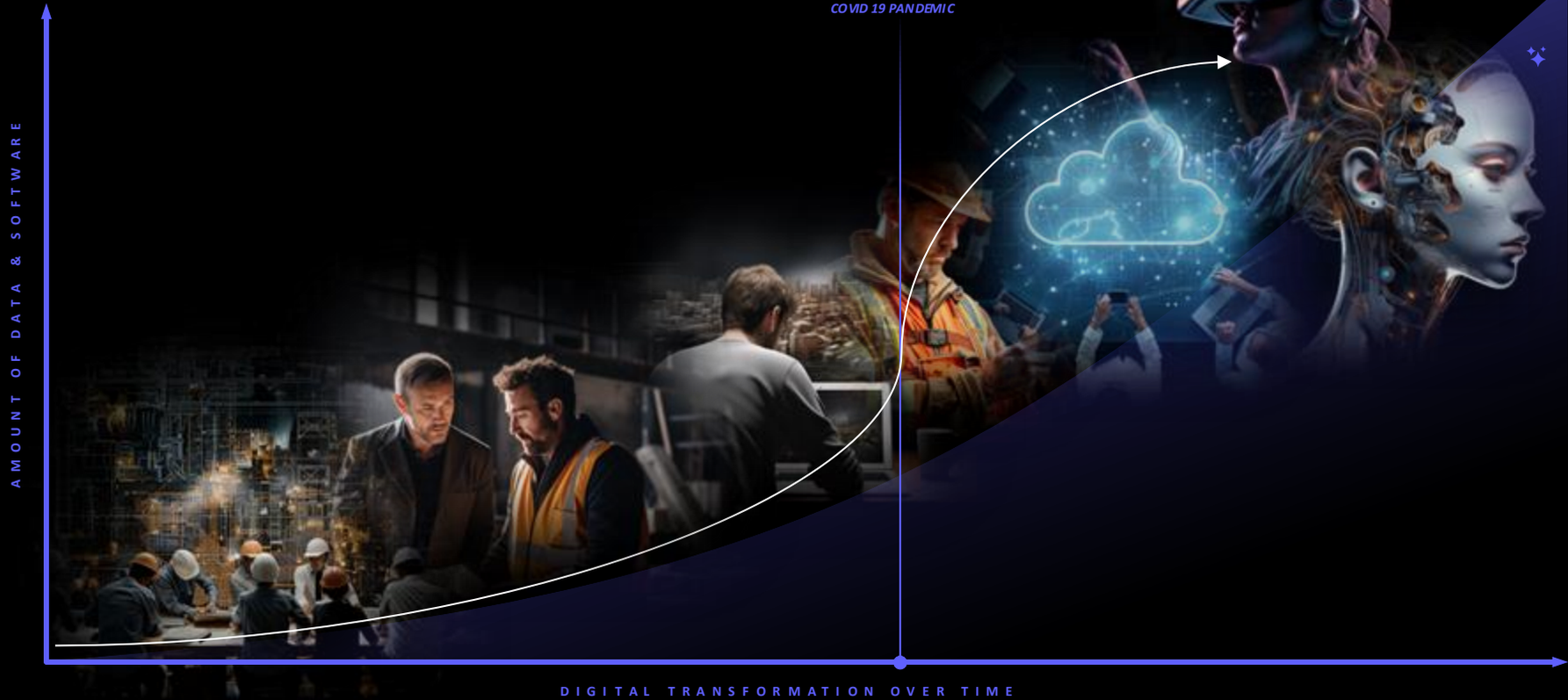




Digital Transformation and Data



The pace of digitalization is accelerating



In times of change, how do we prepare ourselves to tackle future challenges?





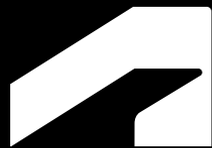
The future of data is...

ACCESSIBLE

CONNECTED

USEFUL

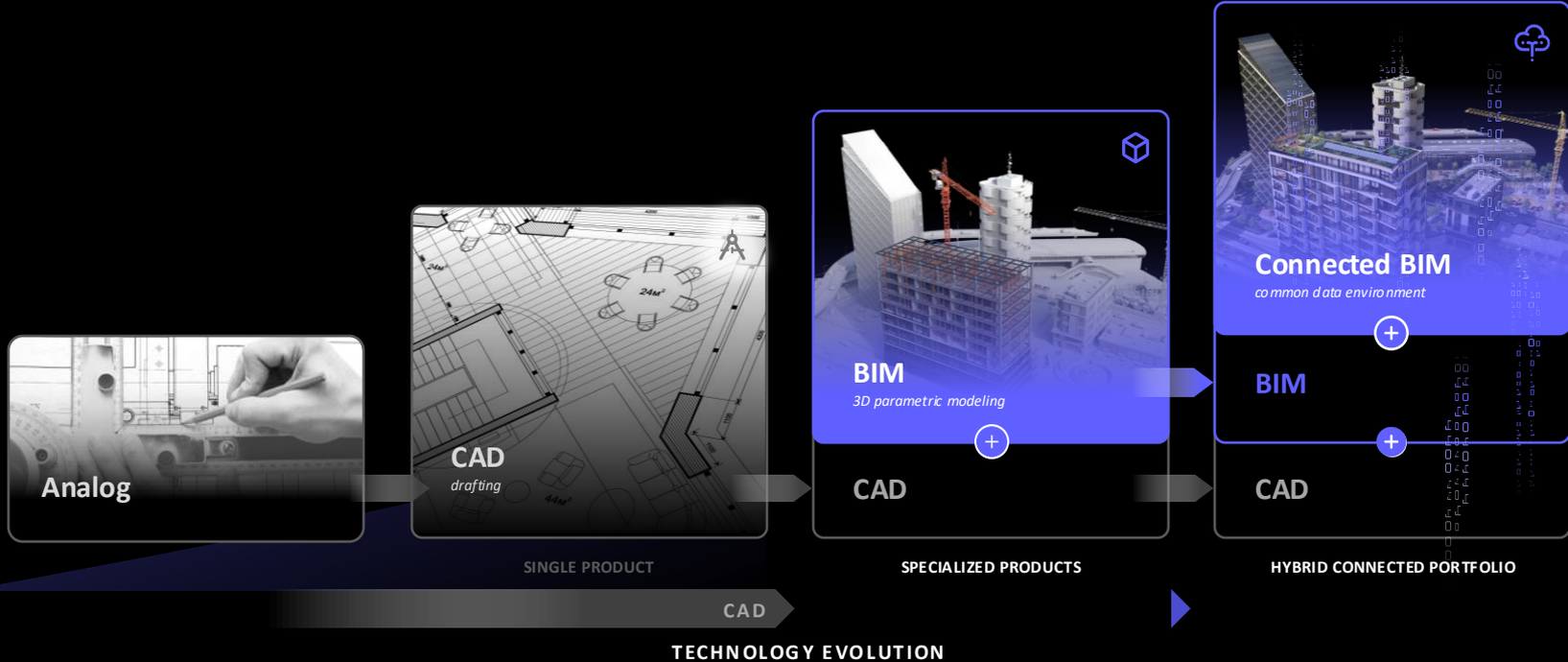




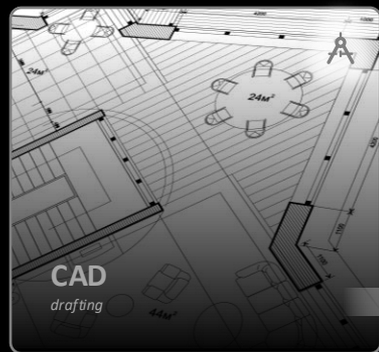
AI and Technology in AECO



AECO digital transformations



Outcome-based BIM, powered by AI



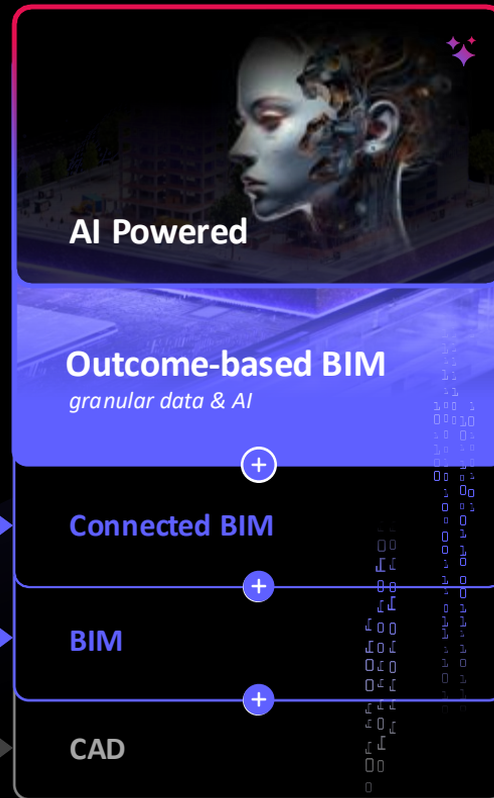
SINGLE PRODUCT



SPECIALIZED PRODUCTS



HYBRID CONNECTED PORTFOLIO



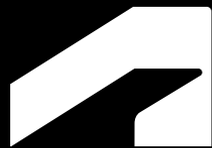
INDUSTRY CLOUD

CAD

BIM

TECHNOLOGY EVOLUTION



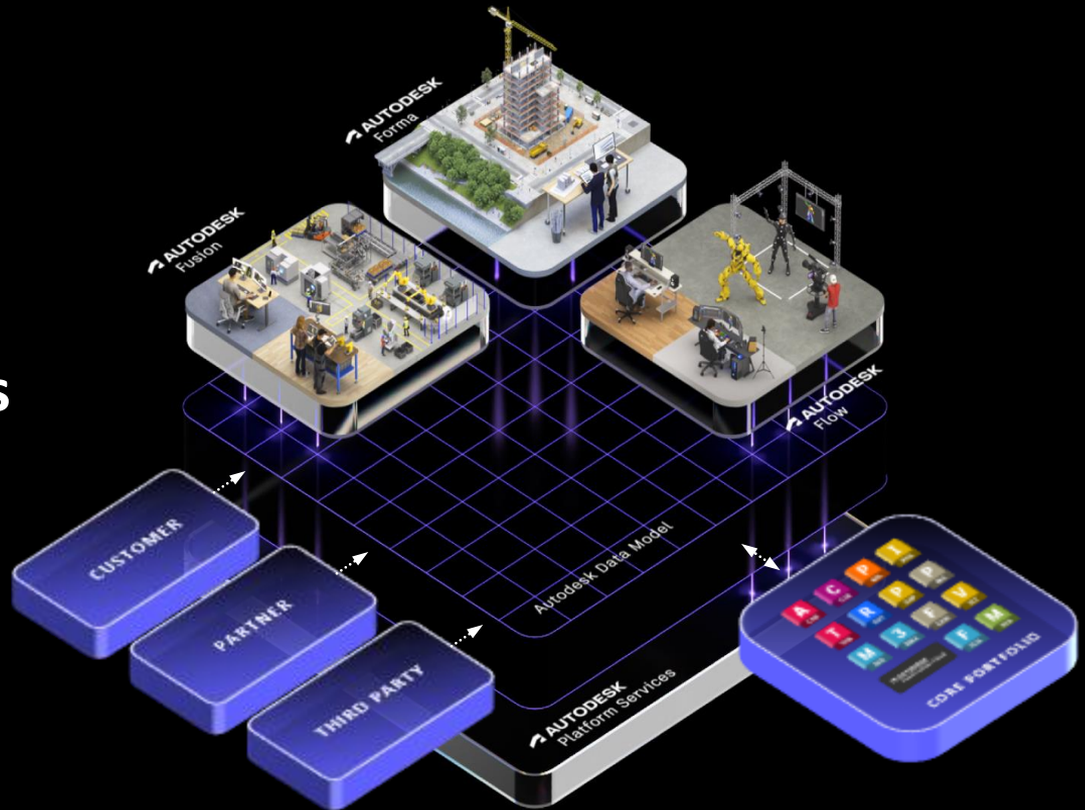


Autodesk Platform and Ecosystem

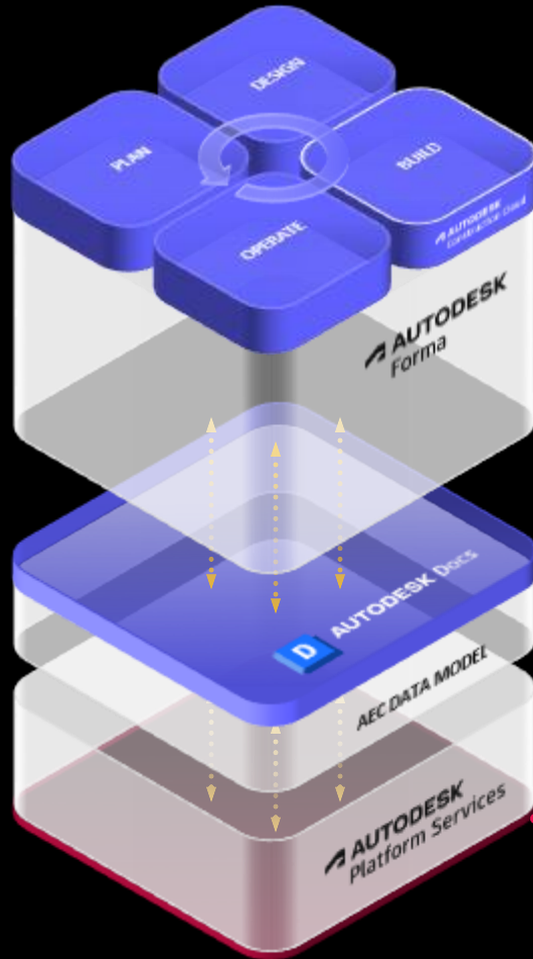


The Autodesk Platform unifies data and connects workflows

Forma is the industry cloud for architecture, engineering, construction and operations



Connecting data across people, processes and platforms

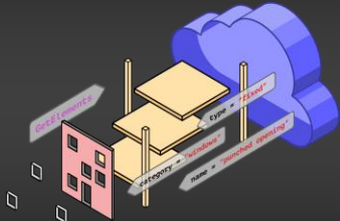


DATA EXCHANGES & APIS



And enabling an open ecosystem

Providing APIs and integration services



AUTODESK
Platform Services

AUTODESK
Construction Cloud

AUTODESK
Authorised Developer

Supporting industry standards



Collaboration agreements with other solution providers



SWECO





GROWTH

Design & Make

with  **AUTODESK**

Visit our blog and explore how connected data and technology will help AECO professionals design and make a sustainable future.

autodesk.de/design-make





Make Anything