AutoCAD and Autodesk Construction Cloud
Safe Harbor

The presentations today may contain forward-looking statements about our strategies, products, future results, performance or achievements, financial, operational and otherwise, including statements about our strategic priorities, business model transition, and guidance for the fiscal year 2021 and beyond; our long term financial and operational goals; our M&A strategy; and our capital allocation initiatives. These statements reflect management’s current expectations, estimates and assumptions based on the information currently available to us. These forward-looking statements are not guarantees of future performance and involve significant risks, uncertainties and other factors that may cause our actual results, performance or achievements to be materially different from results, performance or achievements expressed or implied by the forward-looking statements contained in these presentations, such as a failure to successfully integrate acquired businesses; developments in the COVID-19 pandemic and the resulting impact on our business and operations; general market, political, economic, and business conditions; complete transitions to new business model and markets; failure of the construction industry to grow as anticipated; failure to develop new products; failure to successfully expand adoption of our products; and failure of product changes to have the desired benefits.

A discussion of factors that may affect future results is contained in our most recent Form 10-K and Form 10-Q filings available at www.sec.gov, including descriptions of the risk factors that may impact us and the forward-looking statements made in these presentations. 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 statement based on new information, future events or otherwise.

Non-GAAP Financial Measures
These presentations include certain non-GAAP financial measures. Please see the section entitled “Reconciliation of GAAP Financial Measures to non-GAAP Financial Measures” in the Appendices attached to the presentations for an explanation of management’s use of these measures and a reconciliation of the most directly comparable GAAP financial measures.
Speakers
Alyssa Weis

PlanGrid & Autodesk Build Product Manager

Alyssa has experience in product management, user experience design and construction litigation. She is passionate about solving real problems with technology. She joined Autodesk one year ago as a Product Manager for Autodesk Build. Alyssa holds a B.A. in Journalism from the University of South Carolina and a J.D. from Stanford Law School.
Audrey Boguchwal

Autodesk Docs Product Manager

Audrey has over 10 years of technology experience in media technology, UX design, and AI/ML product development. With a background in anthropology, history and business, Audrey is fascinated by how people interact with technology and how technological advancements can help humanity thrive. Audrey holds a B.A. in History from Harvard University, an M.A. in Anthropology from Columbia University, and an MBA from UNC Chapel Hill’s Kenan-Flagler Business School.
Natia Golan

AutoCAD Product Manager

Natia brings more than 10 years of experience in B2B senior product & strategy management roles, both in Startups and corporate companies. Natia has a passion for amazing technologies that solve real user problems. Joined Autodesk two years ago and is driving the "One AutoCAD" Cross-platform experience. Natia Holds a B.A. in Political science from Bar-Ilan University.
Victoria McKinnon

AutoCAD Product Manager

Victoria has her B.S. in Chemical Engineering from the University of Nebraska. After traveling to work in some of the world’s largest refineries with Chevron, Victoria joined Autodesk as a Technical Solutions Executive. Victoria has since enjoyed working side-by-side with Autodesk’s largest manufacturing customers. Today, she is excited to help solve customer’s problems by providing AutoCAD users time-saving improvements.
Agenda

INTRODUCTIONS

OVERVIEW

AUTOCAD TO CONSTRUCTION CLOUD
Discover new ways AutoCAD connects with the Autodesk Construction Cloud

AUTODESK CONSTRUCTION CLOUD WORKFLOWS
Explore BIM 360 and Autodesk Docs workflows with AutoCAD DWG and PDFs

ADDITIONAL CLOUD CONNECTIONS
Before we get started…
Help construction teams meet the world’s rapidly expanding building and infrastructure needs, while making construction more predictable, safe and sustainable.
Autodesk Construction Solutions

**AUTODESK DOCS**

AEC document management in the cloud

- Share, view, markup and manage drawings, documents and models in one place
- Get anytime, anywhere access to projects
- Integration across the construction lifecycle

**BIM 360 DOCS**

Construction document management

- Many of the same benefits as Autodesk Docs, but not fully integrated with the Autodesk Construction Cloud

**AUTODESK BUILD**

Comprehensive project management and field execution on web and mobile

- Collaborate from anywhere, anytime
- Ensure everyone is on the current sheet set
Overview

**DESIGN**
- DESIGN WITHIN AUTOCAD

**COLLABORATE**
- COLLABORATE WITH BIM 360
- OR AUTODESK DOCS

**BUILD**
- SHARE IN THE FIELD WITH AUTODESK BUILD
AutoCAD Connections
New: Connect to Autodesk docs from AutoCAD web app

- View & edit DWGs on devices with no AutoCAD installed
- Collaborate with your team members on the real DWG
Curate your PDFs to save time on repeat jobs
Coming soon: Connect to Autodesk docs from AutoCAD mobile app

• Embed changes from the site to the original DWG, efficiently on the go

• Create new drawings for fast drafting with your mobile
AutoCAD - Anywhere, Anytime
Desktop Connector

Leverage the free Desktop Connector to share AutoCAD DWGs or PDFs with BIM 360 and Autodesk Docs
Leverage the free Desktop Connector to share AutoCAD DWGs or PDFs with BIM 360 and Autodesk Docs.
Download the desktop connector today for free

Available for download here:
https://www.autodesk.com/bim-360/desktop-connector/
Collaboration for Plant 3D

With BIM 360 Design, collaborate across a Plant 3D project
Manage permissions

Control access to project files, allowing plant designers and extended stakeholders to securely collaborate and share files across locations and disciplines.
Check in your drawing with BIM 360
View your project in BIM 360
New: Push to Autodesk Docs

Send PDFs directly from AutoCAD to BIM 360 or Autodesk Docs projects
Send PDFs from AutoCAD to the Construction Cloud
How to get access to “Push to Autodesk Docs”:

• Visit the app store: https://apps.autodesk.com/en
• Search: Autodesk® Docs Extension for AutoCAD®
• Download the free plugin and install
• Available to all AutoCAD Subscribers
  o AutoCAD 2018
  o AutoCAD 2019
  o AutoCAD 2020
  o Civil 3D & Advanced Steel
  o AutoCAD Specialized Toolsets 2018-current
Autodesk Docs

Document collaboration and management
Autodesk Docs

- Fully integrated in the Autodesk Construction Cloud
- Unifies design to construction workflows
- Supports published PDFs from AutoCAD

BIM 360 Docs

- Publish to existing BIM 360 projects
- Supports published PDFs from AutoCAD
### Documents

#### Folders
- **Documents**
  - Distributed
  - Bids
  - Contracts
  - Correspondence
  - Drawings
  - Quantify Models
  - Submittal Documents

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# Autodesk Build Capabilities

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<td>• Safety Planning • Safety Training • Safety Observations • Safety Inspections</td>
<td>• Commissioning • Turnover Documentation • Warranty Mgmt. • Final Completion • As-Built Survey</td>
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Sheets

Select drawing & Publish
Publish to distribute to the field

OCR technology
Scans, links, and labels all sheets

Review
Confirm sheet information

Sheets
Sheets are available in Autodesk Build & synced to all devices
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Cloud Connections
Thank you
Important links available on the class handout

**AutoCAD and Construction Cloud**

Victoria McKinnon
AutoCAD Product Manager

Audrey Boguchwal
Senior Product Manager

Natia Golan
AutoCAD Product Manager

Alyssa Weis
Product Manager

**Learning Objectives**

- Learn how to implement three ways to get design data to the field faster.
- Learn how to improve PDF management for construction projects.
- Learn how to capitalize on the AutoCAD web app and learn how to edit DWGs from anywhere.
- Learn how to efficiently import out-of-office insights into the DWGs with the AutoCAD mobile app.

**Description**

Product managers for AutoCAD software and Autodesk construction software are thrilled to share new and streamlined workflows for construction. Join us to learn about new product features that will reduce the time spent sharing data. We will share how integrations can digitize your daily workflows and bridge the gap between design and
Please join us for our live Q&A November 18th 8 AM PST

VICTORIA MCKINNON  AUDREY BOGUCHWAL  ALYSSA WEIS  NATIA GOLAN