Safe Harbor

Each of the presentations today will 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 first fiscal quarter and fiscal year 2019; our long term financial and operational goals; our M&A strategy; our capital allocation initiatives; and our stock repurchase program. 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 maintain ARR, ARPS, subscriptions, billings, revenue, deferred revenue, operating margins and cash flow growth; difficulty in predicting those financial and performance metrics; failure to maintain spend management; failure to successfully manage transitions to new business models and markets, including our efforts to expand in construction and manufacturing, convert customers to subscription plans, and attract customers to our cloud-based offerings; failure to successfully expand adoption of our products; and negative developments in worldwide economic or political conditions.

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.
Winning in Construction & Manufacturing

Scott Reese

SVP, Manufacturing, Construction & Production Products
Two Opportunities
Construction
AEC PROCESS

DESIGN
- Design
- Design Coordination
- QTO (2D/3D)
- Estimating
- Bid Management

PRE-CONSTRUCTION
- Scheduled (CPM) Production Planning
- Project Management (RFIs, Submittals)
- Cost (Budget, Contract Management)

SITE EXECUTION
- Scheduled (CPM) Production Control
- Field (Quality, Safety)

OPERATIONS
- Operations Warranty and Maintenance
AEC PROCESS

DESIGN
- Design Coordination
- QTO (2D/3D)
- Estimating
- Bid Management

PRE-CONSTRUCTION
- Scheduled (CPM) Production Planning
- Project Management (RFIs, Submittals)
- Cost (Budget, Contract Management)

SITE EXECUTION
- Scheduled (CPM) Production Control
- Field (Quality, Safety)
- Warranty and Maintenance

OPERATIONS
AEC PROCESS

DESIGN

- Design
- Design Coordination
- QTO (2D/3D)

PRE-CONSTRUCTION

- Estimating
- Bid Management
- Scheduled (CPM) Production Planning

SITE EXECUTION

- Project Management (RFIs, Submittals)
- Cost (Budget, Contract Management)
- Scheduled (CPM) Production Control

OPERATIONS

- Field (Quality, Safety)
- Operations Warranty and Maintenance
AEC PROCESS

DESIGN
- Design
- Design Coordination
- QTO (2D/3D)
- Estimating
- Bid Management

PRE-CONSTRUCTION
- Scheduled (CPM) Production Planning
- Project Management (RFIs, Submittals)
- Cost (Budget, Contract Management)

SITE EXECUTION
- Scheduled (CPM) Production Control
- Field (Quality, Safety)

OPERATIONS
- Operations Warranty and Maintenance
AEC PROCESS

- DESIGN
  - Design
  - Design Coordination
- PRE-CONSTRUCTION
  - QTO (2D/3D)
  - Estimating
  - Bid Management
  - Scheduled (CPM) Production Planning
  - Project Management (RFIs, Submittals)
  - Cost (Budget, Contract Management)
- SITE EXECUTION
  - Scheduled (CPM) Production Control
  - Field (Quality, Safety)
- OPERATIONS
  - Operations Warranty and Maintenance

BIM DATA
AEC PROCESS

**DESIGN**
- Design
- Design Coordination

**PRE-CONSTRUCTION**
- QTO (2D/3D)
- Estimating
- Bid Management
- Scheduled (CPM) Production Planning

**SITE EXECUTION**
- Project Management (RFIs, Submittals)
- Cost (Budget, Contract Management)
- Scheduled (CPM) Production Control
- Field (Quality, Safety)

**OPERATIONS**
- Operations
- Warranty and Maintenance
AEC PROCESS

DESIGN

Design

Design Coordination

QTO (2D/3D)

Estimating

Bid Management

Scheduled (CPM) Production Planning

PRE-CONSTRUCTION

Project Management (RFIs, Submittals)

Cost (Budget, Contract Management)

Scheduled (CPM) Production Control

SITE EXECUTION

Scheduled (CPM) Production Control

Scheduled (CPM) Production Control

Operations

Field (Quality, Safety)

Operations

Warranty and Maintenance

OPERATIONS
AEC PROCESS

DESIGN
- Design
- Design Coordination
- QTO (2D/3D)
- Estimating
- Bid Management

PRE-CONSTRUCTION
- Scheduled (CPM) Production Planning
- Project Management (RFIs, Submittals)
- Cost (Budget, Contract Management)

SITE EXECUTION
- Scheduled (CPM) Production Control
- Field (Quality, Safety)

OPERATIONS
- Operations Warranty and Maintenance

BIM DATA
Industrialized Construction
INDUSTRIALIZED CONSTRUCTION

END TO END WORKFLOW

BIM DATA AT THE CENTER
Manufacturing
### Significant Manufacturing Technology Investment

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Genius CAD</td>
<td>Algor</td>
<td>Anatech</td>
</tr>
<tr>
<td>Microengineering</td>
<td>Linius Technologies</td>
<td>Lagoa</td>
</tr>
<tr>
<td>Solutions</td>
<td>Alias</td>
<td>Blue Ridge</td>
</tr>
<tr>
<td>Woodbourne</td>
<td>MechSoft</td>
<td>The Living</td>
</tr>
<tr>
<td></td>
<td>COMPASS</td>
<td>CADSoft (Eagle)</td>
</tr>
<tr>
<td></td>
<td>D-Cubed</td>
<td>Magesic</td>
</tr>
<tr>
<td></td>
<td>ECScad</td>
<td>Cool Orange</td>
</tr>
<tr>
<td></td>
<td>Engineering Intent</td>
<td>Nei S/W</td>
</tr>
<tr>
<td></td>
<td>Fatigue Wizard</td>
<td>Datastay</td>
</tr>
<tr>
<td></td>
<td>iLogic</td>
<td>Pan</td>
</tr>
<tr>
<td></td>
<td>LC Design</td>
<td>Delcam</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PiVR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Firehole Composites</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tsplines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>HSMWorks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VSR Systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Inforbix</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Within</td>
</tr>
</tbody>
</table>

**Significant Manufacturing Technology Investment**

- Algor
- Linius Technologies
- Anatech
- Blue Ridge
- CADSoft (Eagle)
- Magesic
- Cool Orange
- Nei S/W
- Datastay
- Pan
- Delcam
- PiVR
- Firehole Composites
- Tsplines
- HSMWorks
- VSR Systems
- Inforbix
- Within
Warwick University Fusion 360 Student Users
TECHNOLOGY LEADERSHIP

REAL GENERATIVE ALGORITHMS

CONVERGENCE OF DESIGN & MANUFACTURING
“Web development was a new endeavor for us. Autodesk Forge helped us get STRATUS off the ground in a way that saved time and was cost effective—which allowed a small company like ours to do big things.”

—Todd Liebbe, President, GTP Services
8K DEVELOPERS
BIM DATA AT THE CENTER

CONVERGENCE OF DESIGN & MANUFACTURING

COMMON CLOUD PLATFORM