Since we last met...
Launched and available at the 2011 Huntington Beach User Conference

Primary Themes

- Prolog Converge – 17 New Forms
- Prolog Connect – 7 New Platform Forms (all Cost related)
- Prolog Sky
Prolog 9.0 Features

Prolog Converge – 17 New Forms

**Field Admin**
- ✓ Field Work Directives
- ✓ Inspections & Tests
- ✓ Material Inventory
- ✓ Notices to Comply
- ✓ Safety Notice

**Document Control**
- ✓ Closeout Log
- ✓ Conversation Log
- ✓ Submittal Transmittal

**Cost Control**
- ✓ Application for Payment
- ✓ Change Order Requests
- ✓ Contract Invoices
- ✓ Contracts
- ✓ Potential Change Order
- ✓ Prime Contract Change Order
- ✓ Subcontract Change Order
- ✓ General Invoices
- ✓ Purchase Orders
- ✓ PO Catalogue (READ ONLY)
- ✓ Revenue Codes (READ ONLY)
Prolog 9.0 Features

Prolog Connect – 7 New Platform Forms (all Cost related)

**Cost Control**

- Budget
- Budget Control
- Change Order Requests
- Contracts
- Potential Change Order
- Prime Contract Change Order
- Subcontract Change Order
Prolog Sky
Survey of 1,006 American adults in August 2012.
Survey conducted with email invitation and online survey.

As it turns out, most Americans have no idea what it actually is.
(HINT: IT HAS NOTHING TO DO WITH THE SKY.)
Do you know what the cloud is?

54% say they hardly ever or never use the cloud...

...even though 95% use cloud services like Facebook, Gmail, and YouTube.

Only 16% think of it as a network to store, access, and share data from Internet-connected devices.

32% see the cloud as a “thing of the future.” In fact, the cloud is already ubiquitous.

Source: Citrix cloud survey conducted by Wakefield Research
Weather (or not)

51% believe the weather can affect cloud computing. The name comes from the cloud-like shape used to represent the Internet's infrastructure.

29% believe the cloud has something to do with the weather.

Source: Citrix cloud survey conducted by Wakefield Research
What's in it for you?

40% say yes in their cloud.
35% like the freedom of their cloud.

Source: Citrix cloud survey conducted by Wakefield Research.
Prolog Sky

We host Prolog for you...

Two choices:
- Subscription-based
- Managed hosting
Prolog Sky

We host Prolog for you...

Features:
• Shared Licensing Model
• Lots of Storage!
• Prolog Connect – Web Services Integrations
Unique URL per company (a ‘site’)

- No user name clashing
- Data Islands
- Extra layer of security

https://acme.prologsky.com
Prolog 9

Primary Themes:

- Focus on Tuning and Bug Fixes
- Expanded Prolog Sky Capabilities
- Contract Invoices (Connect Platform)
- Launch of Prolog Mobile for the iPad (AFTER LUNCH)
Prolog 9.2 Features

Expanded Prolog Sky Capabilities
Prolog 9.2 Features

Launch of Prolog Mobile for the iPad
Prolog 9.2 Features

Launch of Prolog Mobile for the iPad

Vision and Upcoming Features for Prolog Mobile

Presenters: Lance Tressler and Jesse Lavine, Meridian Systems

Prolog Mobile presents an exciting new platform for deploying Prolog in the field. This session will highlight the direction and philosophy for the development of Prolog Mobile, in addition to a demonstration of upcoming features including a dramatically enhanced User Interface, Checklists, Plan View and more.
Primary Themes:
- Web-Based Word Merge
- Workflow
- Cash Flow and Forecasting
- Web-Based Purchasing
- Project Email and File Capture
- BIM Comments Viewer
Web-Based Word Merge

Web-Based Mail Merge is a feature which uses Prolog’s MS Word templates and Prolog data to merge, preview, and save Letters, Contracts, and other project-related Correspondence.

Microsoft Word Template

PROLOG DATA

Resulting Letters, Contracts, Correspondence, etc.
Prolog 9.5 Features

Web-Based Word Merge

Key Features:

- Merge, preview and save Prolog data into configured documents to generate Letters, Contracts, and other standard project-related correspondence
- Leverage Prolog’s existing library of Word Templates
- Further customize a merged document through web-based word processing
- View and access merged documents to corresponding record
Web-Based Word Merge

Recommendations & Tips:

- Make sure to try out any legacy templates to make sure that older features in Word are still supported
- Avoid macros (e.g. check boxes) and calculated fields – try to use UDFs instead
- Use the new template preview to make sure that you’ve selected the template that you intended
Workflow

Workflow enforces individual steps in a business process which requires intuition, judgment and approval to be performed.
Workflow

Key Features:

- Design Workflow Templates using a graphical drag-and-drop interface
- Workflows may be designed to be performed linearly or in parallel
- Business rules are built into the templates, automating and simplifying the workflow selection process
- Support for ad-hoc workflow creation
- Send automatic email notifications to inform users when key events occur
Workflow

Recommendations & Tips:

- Table Based vs. Visual Design & Execution
- Take advantage of Advanced Rules & Conditions for Workflow Notifications
- Start Simple and build out – while workflow can support strict business rules, sometimes flexibility is necessary.
- Leverage the “Project Role” Approver Type as much as possible. This feature will reduce the maintenance required as users switch roles.
- Don’t over-do it!
Prolog 9.5 Features

Cash Flow and Forecasting

Cash Flow Forecasting is a method of forecasting a project’s future financial liquidity over a specific timeframe.
Prolog 9.5 Features

Cash Flow and Forecasting

Key Features:

- Forecast future costs for Budget Codes, Contracts, or entire Projects
- Allocate costs using bell-curve, frontloaded, backloaded, linear algorithms or manual input
- Graphically compare actual costs to forecast costs with project financial reporting
Cash Flow and Forecasting

Recommendations & Tips:

• When using the Forecast at Completion form, make sure to use the built in “Copy” features to easily roll from one month to the next.

• Make use of the Forecast at Completion’s form’s “Load PCOs” features to easily update your forecast with new PCOs.
Prolog 9.5 Features

Web-Based Purchasing

Extends Prolog’s purchasing capabilities to a more collaborative process.
Web-Based Purchasing

Key Features:

- Access and respond to bid packages electronically
- Provide bidders with only the bid package elements they need to participate in the bid
- Analyze bid statistics including vendor participation, response rate, win rate and more
- Electronic Company Pre-Qualification process
Web-Based Purchasing

Recommendations & Tips:

- The new Purchasing module includes quite a few built in notifications. For instance, the Bid Package Form has an Invitation to Bid email which can be used to notify the selected bidders. These notifications must be enabled manually.
- Use the new Vendor-Prequal form to collect information about vendors
- Apply configuration to enable a comprehensive electronic bidding process
Project Email and File Capture

Project Email Capture and Project File Capture automate the processing of documents from external locations such as Email, Network Shares, and FTP Sites.
Project Email and File Capture

Key Features of Project Email Capture:

• Automatically creates Prolog Transmittal & Correspondence or Conversation Log records from project email
• Adds email attachments to the File Management System and links them to the record

Key Features of Project File Capture:

• Monitor project-specific network file systems or FTP sites for incoming documents
• Automatically transfers new and updated files into the Prolog File Management System
• Creates new folders or subfolders with appropriate Prolog security
Project Email and File Capture

**Recommendations & Tips for Project Email Capture:**
- the Project Email Capture feature can be used to transform project emails into either Transmittal & Correspondence OR Conversation Log records, depending on which is most appropriate for your jobs.

**Recommendations & Tips for Project File Capture:**
- use the “Don’t delete original file” flag when configuring the monitoring of your Project Network Drives; Converge will copy any new and updated files directly into the Prolog FMS, but leave the original file intact.
The BIM Collaboration Format (BCF) Viewer provides the ability to view and collaborate on BCF files in Prolog.
BIM Comments Viewer

Key Features:

- Store, view, and collaborate on BCF files in Prolog’s File Management System
- View and add to threaded discussions between project participants without sharing full BIM files
- Transmit updated BCF file to any BCF-compliant software product
BIM Comments Viewer

Recommendations & Tips:

- While it’s possible to put all conversations topics in a single BCF file, it will be easier to manage if you limit the number of conversation topics to smaller numbers (ideally only one per file).

- Use file/folder subscriptions to monitor new topics (if only there was a file/folder subscription feature, ...mmmm)
Prolog 9

9.00 9.20 9.50 9.60 ...and Beyond

Oct 2011  Feb 2012  June 2012  Coming soon

Web Services & The Cloud
Trimble Acquisitions
BIM+Build Value
Dashboards
Internationalization
Mobility
<table>
<thead>
<tr>
<th>Year</th>
<th>Acquisition or Venture</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>Spectra Precision</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>TDS</td>
<td>Technology</td>
</tr>
<tr>
<td>2001</td>
<td>Levelite</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Grid Data</td>
<td>Domain</td>
</tr>
<tr>
<td>2002</td>
<td>CTCT (jt venture)</td>
<td>Domain</td>
</tr>
<tr>
<td>2003</td>
<td>NT (jt venture)</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Applanix</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>MENSIT</td>
<td>Technology</td>
</tr>
<tr>
<td>2004</td>
<td>TracerNet</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>GeoNav</td>
<td>Domain</td>
</tr>
<tr>
<td>2005</td>
<td>Pacific Crest</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Apache</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>MobileTech</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>APS</td>
<td>Domain</td>
</tr>
<tr>
<td>2006</td>
<td>XYZs of GPS</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Quantm</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>BitWyse</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>Meridian</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>XYZ Solutions</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Intransix</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Spacient</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>Visual Statement</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Eleven Technologies</td>
<td>Technology</td>
</tr>
<tr>
<td>2007</td>
<td>@Road</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>INPHO</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Breining</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>UtilityCenter Assets</td>
<td>Domain</td>
</tr>
<tr>
<td>Year</td>
<td>Acquisition or Venture</td>
<td>Objective</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>2008</td>
<td>Crain Enterprises</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>HHK Datentechnik</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>GEO-3D</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>SECO Manufacturing</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>RolleiMetric</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>TopoSys</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>VirtualSite Solutions (jt venture)</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>TruCount</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Rawson Controls</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>FastMap &amp; GeoSite</td>
<td>Technology</td>
</tr>
<tr>
<td>2009</td>
<td>Callidus</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>QuickPen</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>CASIC-IT (jt venture)</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>NTech Industries</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Accutest</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Farm Works</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>CREEEC (jt venture)</td>
<td>Domain</td>
</tr>
<tr>
<td>2010</td>
<td>Pondera</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>LET Systems</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Rusnavgeoset (jt venture)</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>eCognition Software – Earth Sciences</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Accubid</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Cengea Solutions</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>Intelligent Construction Tools (jt venture w / Hilti)</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Terralite Mining (Novariant)</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>ThinkMagic, Inc.</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Tata AutoComp Systems Limited (TMT)</td>
<td>Domain</td>
</tr>
<tr>
<td>2011</td>
<td>Mesta Software</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>OmniSTAR</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Ashtech</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Tekla</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>Plancal</td>
<td>Domain</td>
</tr>
<tr>
<td></td>
<td>SketchUp</td>
<td>Technology</td>
</tr>
<tr>
<td></td>
<td>WinEst</td>
<td>Domain</td>
</tr>
</tbody>
</table>
## Trimble Ingredients

<table>
<thead>
<tr>
<th>Trimble Technology</th>
<th>Ingredient</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Meridian</td>
<td>Project Management / Mobility</td>
<td></td>
</tr>
<tr>
<td>Tekla</td>
<td>BIM/Detailing</td>
<td>9.20</td>
</tr>
<tr>
<td>SketchUp</td>
<td>BIM/Conceptual</td>
<td>9.00</td>
</tr>
<tr>
<td>TCC</td>
<td>Content Mgmt/Visual Organization</td>
<td>9.50</td>
</tr>
<tr>
<td>Heavy Highway</td>
<td>Field Data Collection</td>
<td>9.60</td>
</tr>
<tr>
<td>WinEst</td>
<td>Estimating</td>
<td>9.50</td>
</tr>
<tr>
<td>Trimble B&amp;C</td>
<td>Scanning Devices, Layout, Asset Mgmt</td>
<td>9.50</td>
</tr>
<tr>
<td>Thing Magic</td>
<td>RFID</td>
<td>9.00</td>
</tr>
<tr>
<td>Other Divisions</td>
<td>...</td>
<td>9.00</td>
</tr>
</tbody>
</table>

### Additional Ingredients include External Partnerships
- Autodesk, ESRI, Google, Hilti, CAT and others...
Construction BIM

 MEP/FP

 Bolts

 Rebar & PT

 Embeds

 Plates, Bolts & Welds

 Design BIM

 Lay-Out Points
BIM Adoption

Create building objects containing geometry and properties.
- Constructible model
- Model authoring can be outsourced

Marriage of Object (scope), Cost and Schedule attributes for management and progress
- Logistics
- Optimization
- Management
- Etc.

Marriage of Object (scope), Cost and Schedule attributes for data consumption or visualization
- View
- Analysis
- Quantities
- Etc.
Sample BIM+Build Value

PROLOG

TEKLA

Trimble

Issue created from an anchor bolt out of tolerance

9.00  9.20  9.50  9.60  ...and Beyond
Conclusion:

- Market is moving beyond the core PPM software applications to incorporate new technologies across the supply chain, including BIM and field productivity.
- Market is demanding integrated process and data, and that data be captured at the source.
- These new holistic solutions and technologies will support innovative project delivery processes such as IPD.
- Market demand is growing for models from which contractors can build from.
- The Global Economy is having an ever greater effect on US Construction, in terms of labor, productivity, and permanent materials.
Prolog 9 and Beyond

Questions

THANK YOU, HUMAN, FOR HELPING ME FIX MY QUANTUM TRANSPORTER.
NO PROBS.

BEFORE I RETURN TO MY OWN DIMENSION, I SHALL ANSWER ONE QUESTION YOU HAVE ABOUT THE UNIVERSE.

CAN MY QUESTION BE ABOUT ANYTHING?

YES.

...and Beyond