

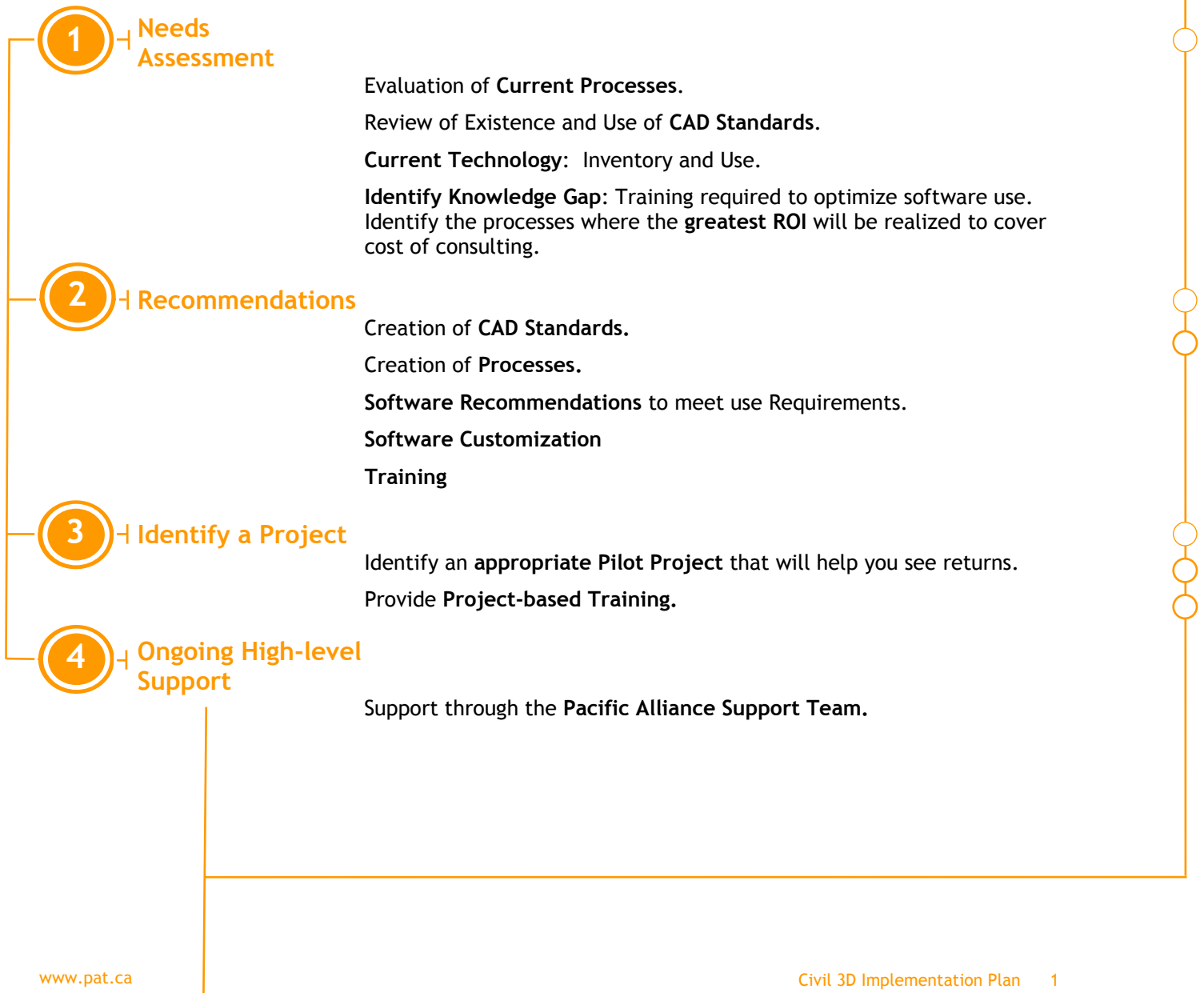
It's a long road from concept to completion.

Shorten the Road

At Pacific Alliance, we have helped the mapping industry to realize the power of database information coupled with graphics through GIS, and we've helped the building industry to see the power of Building Information Modeling through Revit. Now, join your peers as they move to Civil 3D and allow the engineering industry to leverage the power and richness of database information.

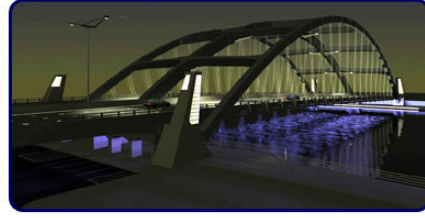
With Civil 3D, updates are not just visual representations of changes. They are integrated directly into the core data contained in your model, ensuring that edits are reflected throughout your project. This puts your firm in a better position to meet the demands of the expected growth in the economy over the next five years.

See the results of working together with Pacific Alliance with your Civil 3D implementation using our proven, structured approach:



What makes Civil 3D Unique?

Updates are not just visual representations of changes. They are integrated directly into the core data contained in your model, ensuring that edits are reflected throughout your project.



Why Make the Move from 2D to 3D Model Based Design?

At Pacific Alliance, we have worked with our Engineering, Architectural and GIS clients to migrate firms to 3D model design and maximize the cost savings and reporting from the database information contained in the model and we've found that the benefits of working from a model are:

More work with fewer staff

The software performs the tedious work like:

Annotation, Bill of materials, alignment generation

Lower liability due to better project control

Better reporting:

Run cost and construction scenarios against the Civil3D database

Interference checking

Who will deliver this service to your firm?

Andrew Walther, P.Eng. (Civil) developed the Autodesk certified courseware on Civil3D 2006 for Autodesk. He has worked on many Civil Design projects in Western Canada and consulted to many organizations to optimize their workflow processes.

Andrew leads a team from Pacific Alliance Technologies (PAT) of three Civil Engineers. The three of them provide requirements to PAT's software development team to efficiently produce custom training courses and the reporting that will help minimize your project risk. You can count on this team to provide the ongoing support that will make your implementation a success.

As a member of the Autodesk Developer Network, we have the inside track on latest developments with Autodesk Civil3D - information that we use to inform the parameters of your implementation.

Who is Pacific Alliance?

Pacific Alliance Technologies is the premier is a software solutions company focused on enterprise-wide mapping and design solutions, education and professional services.

Our mission is to develop and implement innovative and collaborative solutions that will help sharpen your competitive edge and increase your organization's productivity.

