

Progress Through Collaboration

Collaborative Information Solutions for Impact Assessment

Tim Taylor

President

Proceed Solutions Inc.

Assessment Information Management Challenges

 Projects own and maintain spatial and analytical data that is hard to access, manage and visualise from an assessors individual situation.

 Projects that require impact assessments benefit from enterprise level impact assessment information management architectures.



Landscape Solution Advances

- Spatial, "Big Data" and SaaS advances are surfacing opportunities for efficiency and effectiveness.
- Rapid assessment architectures can quickly and easily bring together teams, data and landscapes in a collaborative environment.
- Resultant assessment architectures are highly valuable repositories to defend, support and actively apply mitigation measures.



Elements

- Map based collaboration solutions and knowledge has become ubiquitous (Google Maps, Google Earth)
- Cloud based file sharing and database solutions provide rapidly deployable information management solutions
- Bringing it all together quickly and effectively is the key



Demo and Example

 Infrastructure projects with diverse teams of specialists who need to collaborate, assess and deliver.

 Complex project requiring project, reference and analytical datasets can be rapidly assembled for assessment.

Bringing it all together is attainable (DEMO)



Questions and Answers

Question and Answers

