The client is provider of the state of the art catastrophe risk modeling products and services having advanced analytics in catastrophe risk modeling.

To re-architect their primary software product, WORLDCAT enterprise.

To provide them with a well re–architected software platform to enable them for their planned 4 year transformation of their 20 year old package with milestones and releases to be completed on a yearly basis, and funding for the subsequent years contingent upon successful completion of current milestones.

To provide them with proper technology catering to their needs and treat their relatively small projects as they would be their largest client. On-site / Off-shore model

Allied Digital catered to the every aspect of their IT needs to provided a complete outsourced development and test team for software development re-architecture project that included platform modernization, improved service level and reduction of cost by using On-site / Off-shore model.

- Allied Digital approach had following commitments :-
- Technical Leadership – Onsite solution architect.
- Agile Off-shore software development
- Best practices – Industry standard tools and frameworks
- Unlimited pool of development resources
- State of the art infrastructure and communication tools
- Standardized client's architecture and development platform
- Agile development methodology to speed up development process
  - Proof of concept delivered within a month
- Provided cost effective, high quality development resource
- Seamless integration with the existing development teams
- Project is currently progressing according to plan which led to client satisfaction.