

inVisu offers cost-effective services to provide custom versions of our software specifically tailored for your needs. We also propose a wide range of services for the scientific community in the areas of visualisation, data integration, and website design.

Our development team has an extended expertise in the following areas:

- finite element and finite volume methods, CFD: interpolating functions and mathematical expressions can be added upon request,
- data integration: interfaces for data formats can be added, for the integration of a solver or a geometric modeler,
- scientific visualization: creation of new data representations or new ways of visualizing data according to the application field,
- visual monitoring: sharing of data in memory between our software and a solver or a mesher, for visual monitoring and steering of ongoing computations.

Moreover, we can help you to enhance and communicate your results:

- creation of images and animations from your data, ensuring data confidentiality,
- creation of web sites to present your data.

Examples of web sites designed by inVisu:

- [Canadian Wind Energy Atlas](#) . This web site, developed by inVisu, offers a consolidated point of access to Canadian wind data, using a fast and powerful home-made map server.
- Ontario Wind Resource Atlas. The first version of this atlas, developed by inVisu, used [MapServer](#) , and an advanced combination of php, javascripts, and on-the-fly programs to present Ontario wind data.

We also offer introductory and advanced training courses for our software.