

How Can Global Vision's Approach Help a Business?

- Better forecast future economic conditions—national product, inflation, interest, employment
- Forecast foreign political conditions—trade & investment climate, government stability, domestic order-disorder
- Warn of deviant conditions—“alarm bell”.

What is the relationship between a general global model maintained by Global Vision, Inc. and private business and other specialized organizational models?

A business or other organization can use the general forecasting model as the core of a separate model tailored to its specific situation and needs. Once a licensing agreement is completed between Global Vision, Inc. and the organization, this can be done by copying the general forecasting program into the organization's own computer, then building the additional data bases and sub-programs that the organization requires to achieve the desired specialized prediction capabilities. This separate program would then be tested and developed independently from the general forecasting program maintained by Global Vision, Inc.

In this way, the information flow is one-way, from general model to specialized organizational model; the security of organization's proprietary information is maintained.

GVI would assist in the process up to the point where the organization has acquired stand-alone capability to continue model development and use from its own resources. GVI assistance would include training the organization's personnel in necessary skills for this stand-alone capability.

Funding would be a combination of two components: One would be public funding for the general model and for certain generic features of the specific organization's model—part of GVI's mission is to assist in such utilization of scientific forecasting. The other would be funding provided by the specific organization for the proprietary aspects of its forecasting program.

The steps in this process are summarized as follows:

1. GVI completes the demonstration model and computer program currently under development and testing.
2. The demonstration model is enlarged to a fully functional general global model.
3. The general global model becomes the core of one or more specialized organizational models.

These steps are also depicted in the figure below:

Relationship between a general global model and a specialized organizational model

