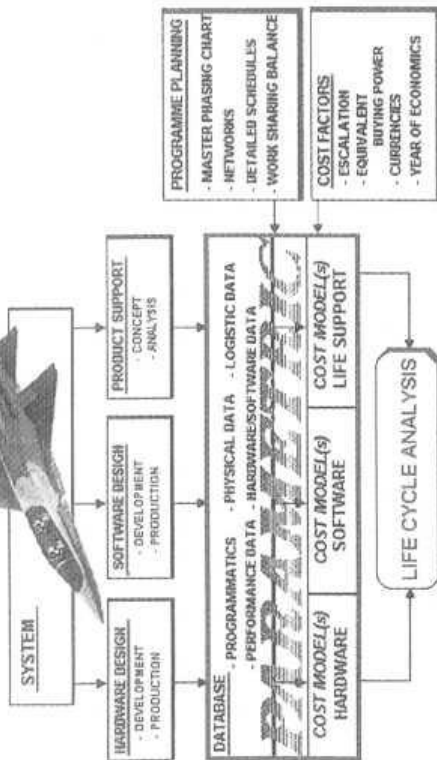




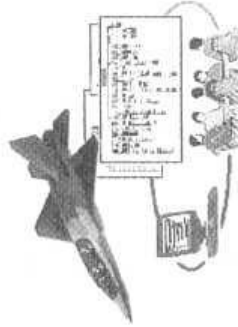
PARAMETRIC



INTEGRATION IN THE PROJECT WORK FLOW

Parametrics as a methodology, supported by readily available commercial models, therefore, has become a fully accepted partner like any other design discipline within the integrated project design process and work flow, providing for fast estimating capabilities in the hardware, software and life support areas and, therefore, entailing the complete loop of life cycle cost estimating and analysis.

- is a source for an independent and reliable estimate
- is a project assessment from a different point of view
- is the systematic and documented use of expert experience
- is making use of data readily available in the project
- is working early in the project with limited information



In many aerospace companies both here in Europe, the United States and the Pacific rim Parametrics with well tuned and readily available commercial models such as the PRICE family of models has become the tool of choice for reliable analysis and estimating. Using in a documented and systematic form the expert experience in the projects, based on data inputs which are available anyhow. Parametrics has built a reputation for being capable of estimating even in early project phases with the limited information being accessible at that time.