



## Reduce cost of Development

If you are middle sized organization with turnover of around \$5m - \$200m and want to reduce the cost of development and maintenance by more than 60%, we have probably solution for you.

Write reduced lines of code and re-use our solution for:

<b>Highly Portable applications across Various platforms</b>	portable across VxWorks, Integrity, FPGA, DSP, LynxOS, Power PC, Windows and all others
<b>No explicit connection management</b>	No code for connections, time-outs etc, thread-pool management- no. of threads, priority etc: Only business-logic code for application development
<b>Very low latency, high rate of data transmission</b>	Very low latency, socket level speed for transmitting datas, uniform communication architecture
<b>Communication protocol independent</b>	Specify the protocol in runtime). Faster time to market - only business-logic code, re-use infrastructure code (low-level detailed code is re-used)
<b>Availability of skilled engineers</b>	Technology is based on world standards. So reduced cost for maintenance.
<b>thread-pooling, priority based processing</b>	No coding for thread pool configuration, priority based request execution/ dispatch

Benefits of this approach

- Cost of development is reduced by upto 60%
- Faster time to market, defeat competition.
- Saves cost of writing new lines of code. No code related to thread, concurrency, connections, protocols has to be written. Complex codes are re-used.
- **Standard based inter-operability and integration**

Write to us to know how to save cost for overall software development and maintenance.

[sales@invariantlogic.com](mailto:sales@invariantlogic.com)