

Infosys Hardware and System Level Service Offering

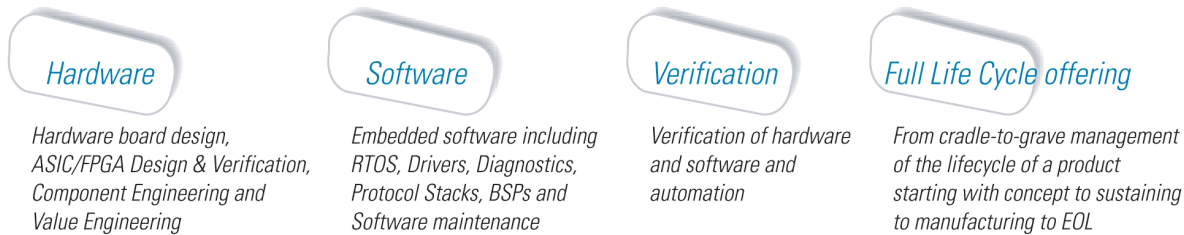
With the globalization of the economy and emergence of other parts of the world as both consumers and developers of high tech equipment, there is an increasing pressure on manufacturers of high tech equipment to reduce their operating costs to improve profitability and margins, and maintain the road maps of new product offerings. As a result, the appetite for outsourcing product development and sustaining at the system level has been increasing rapidly.

In response to our clients' demand, Infosys's Product Engineering (IPE), has expanded its existing hardware offering in telecom, networking, automotive and consumer electronics to better meet our customers' needs.

Expanded services offer many different incentives such as availability of skilled resources, ability to hire more resources to accelerate time to market, quick prototyping/proof of concept, sustaining services, availability of virtual resources, offshore manufacturing interfaces, L1, L2 and L3 customer support.

Value Proposition

Infosys offers "One Stop Shopping" by providing complete system-level solutions such as the following:



With multiple offshore development centers in China and India, we can provide services at many levels for product development such as assumption of responsibility for the entire product, offering incremental feature development and localized solutions while reducing your cost of operations. As a beginning, companies could start a partnership by engaging Infosys to manage the maintenance of legacy products which have steady revenue stream but requires routine sustaining maintenance. This allows companies to free up valuable and experienced resources to work on new products. From then on, as the relationship matures, more and more systems-level functions can be managed by IPE.

Current Systems Level Offering

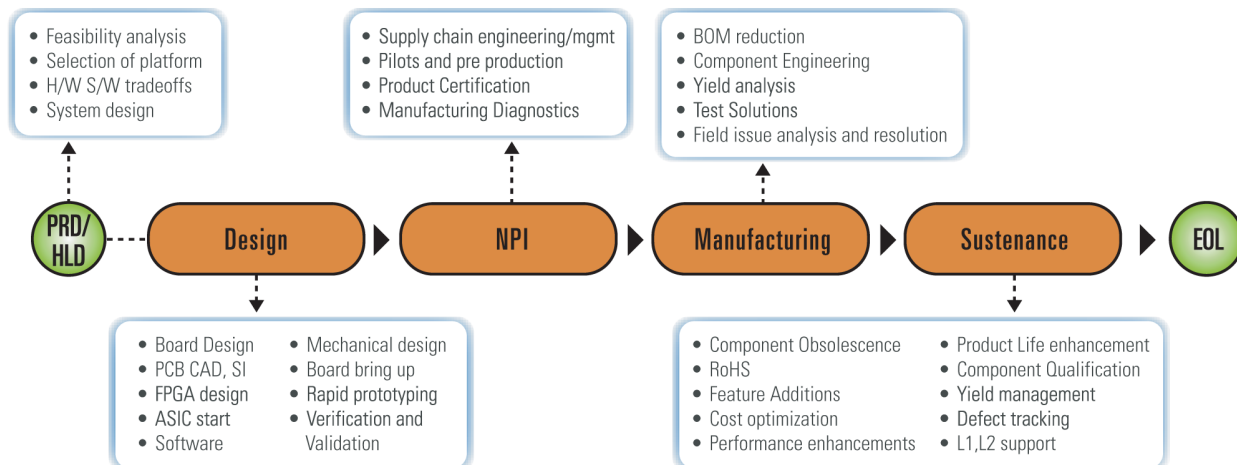


Figure 1: Our hardware services address your needs at every step in the life cycle

Solutions Offering

1. Product Development	2. Value Engineering	3. Sustaining
<ul style="list-style-type: none"> Prototyping or quick Proof of Concept Turn-key product development Board level hardware design FPGA and ASIC design Low-level software development 	<ul style="list-style-type: none"> Cost reduction of existing hardware Conversion from FPGAs to ASICs for cost advantage Small feature adds 	<ul style="list-style-type: none"> Replacement of obsoleted components on existing boards Replacement of components for RoHS compatibility Performance enhancement using newer, faster components Memory component enhancements

System-level Domains Addressed

We have multi-faceted expertise in the hardware domain as listed below:

Platforms	MIPS MPC Intel Freescale ColdFire ARM	L2 ASPs	Marvel Presteria, Broadcom StrataXGS
Operating Systems	VxWorks, pSOS, OSE, Linux, custom RTOS	Network Processors	AMCC, Agere, Intel IXP, Wintegra
ATM SAR	Devices: NEC 98xxx, MPC 8260, MPC 860, Connexant 8236	DSL Chipsets	Globespan (connexant)
ATM switch fabric	Devices: Proprietary ASICs, FPGA, Transwitch CuBit	Centillium	Metalink
T1/ E1/ DS3/ OC3/ Data Line cards	- Devices: Comet QUAD (PMC Sierra) Framer, Agere TMX F28xxx Super-mapper - PMC Arrow - Quad Ethernet over SONET	Voice - Packetization	Xilinx, Mindspeed, ADI
		Encryption / Compression Chipsets	Hifn chips

Representative Hardware Projects

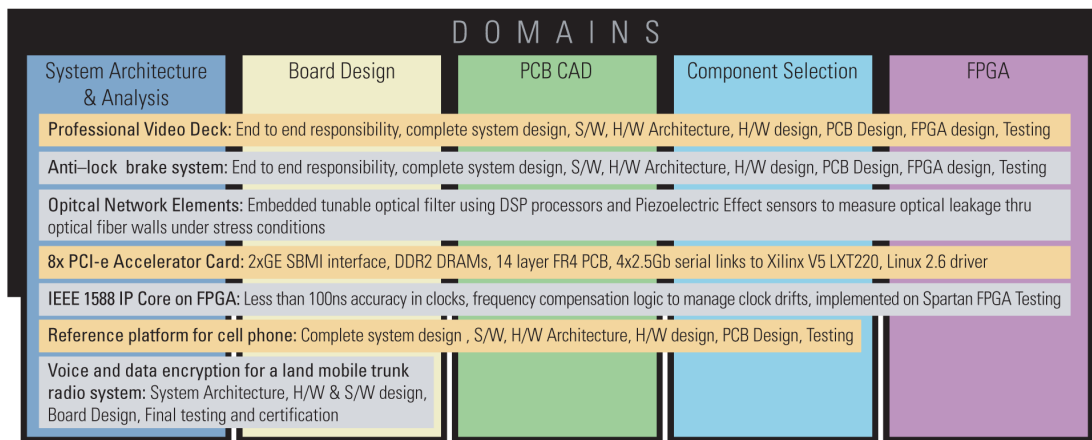


Figure 2: Select examples of representative hardware services projects

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About Infosys

Many of the world's most successful organizations rely on Infosys to deliver measurable business value. Infosys provides business consulting, technology, engineering and outsourcing services to help clients in over 30 countries build tomorrow's enterprise.

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