

Flex Logix, a Reconfigurable Computing Company

100% of Flex Logix team is in the USA in Mountain View CA and Austin TX.

Flex Logix has silicon proven embedded FPGA available on Sandia Lab's 180nm Albuquerque NM fab and GlobalFoundries' 12nm Malta NY fab.



RadHard versions are available. TSMC AZ 5/4/3nm eFPGA is in development. Intel 18A eFPGA starts development Q2 2024.

Our Software and Hardware have been used in dozens of chips successfully over many years; and many more projects are in development. We can do small or large eFPGA; with DSP or RAM; low power or high speed. Our eFPGA is Xilinx-like speed and density. We can meet your needs 100% in the USA.

We can develop eFPGA for any process node in ~6 months from contract, foundry PDK/standard cells and resource availability. We use standard cells so we can incorporate your RadHard standard cells – but we get Xilinx density because of our proprietary interconnect inventions.

We are also in development of reconfigurable logic for high performance DSP and AI soft IP for use with EFLX eFPGA.

Flex Logix Technologies – a USA Company

- All Flex Logix technology, IP, software and products is invented and developed in the USA
- All Flex Logix Executives are US Citizens
- All Flex Logix Board Members are US Citizens or US Persons and their Venture Funds are headquartered in the USA (Austin TX, Menlo Park CA and Palo Alto CA)
- No other embedded FPGA IP company can match this

Flex Logix is your MQA partner for reconfigurable computing.

Contact us for a free software evaluation license so you can try out your RTL on one of the nodes we support.

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