



2019 INNOVATE FPGA DESIGN CONTEST

Artificial Intelligence at the Edge!

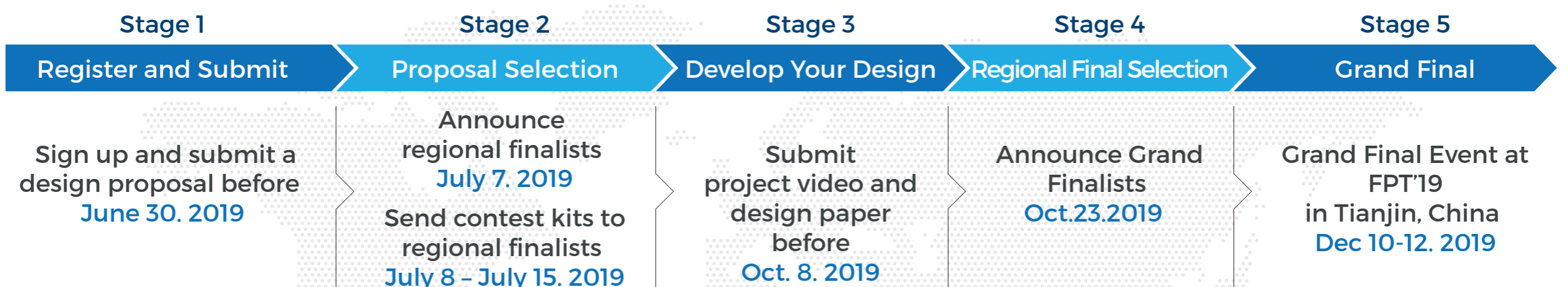
In today's connected world, more and more data is being generated and processed locally and now AI is expanding into new arenas including smart cities, robotics, smart retail, autonomous drones, health and safety.

The 2019 Innovate FPGA Design contest invites you to demonstrate your vision of how FPGAs can be used to develop smart devices at the edge.

Teams can choose to base their designs on either the Terasic OpenVINO Starter Kit or the Terasic DE10-Nano.

★ Teams who advance into next round will receive a FREE contest platform that each team selected upon registration.

You are welcome to use Intel's FPGA AI Engine (OpenVINO/DLA) which is customizable to many different networks, or you could build your own AI engine from the ground up!



Join the contest now!

www.innovatefpga.com

