



Smart City Edge Computing Infrastructure

Problem:

As more data is created, consumed, and analyzed at the edge, there will be a growing need for infrastructure, including secure edge computing hardware, in public locations, all of which will need to be managed virtually and physically.

Solution:

ADDC is now partnering with several companies, both domestically and abroad, to bring its unique computing hardware solutions to the public edge. Our [SR-20RM](#) rack-mountable chassis holds up to 20 BioDigitalPCs in a 2U space and when fully loaded, operates with just 400 watts of power. ADDC's pluggable compute platform simplifies future maintenance and server refreshment.

