



OpenSDNCore Rel. 4

BRINGING SDN TO HIGH CAPACITY DYNAMIC NETWORKING

CONTACT



More information about OpenSDNCore can be found at:
www.opensdncore.org

Contact the experts at:
info@opensdncore.org

Fraunhofer FOKUS
Kaiserin-Augusta-Allee 31
10589 Berlin

www.fokus.fraunhofer.de



EXTENDING THE NETWORK PROGRAMMABILITY BEYOND ROUTING

OpenSDNCore Rel. 4 software toolkit represents a mature, high performance, software-only solution to address dynamic routing needs in software often changing distributed network environments. It includes features for:

- High capacity/low delay software only forwarding switch accelerated with Intel ©DPDK
- Dynamic routing for best-effort and highly-dynamic backhuls
- Deep data plane programmability at cloud network level
- Embedding security in cloud networking
- Machine learning based decisions
- Dynamic quarantine zone creation
- Integration with edge and central 5G packet core networks

