



HP OpenFlow-enabled Switches

Stanford University

"OpenFlow and SDN came from four years of research at Stanford and Berkeley. One of the key supporters over the years has been HP, who developed and donated prototype OpenFlow-enabled networking switches for the Gates Computer Science building at Stanford. Together, we continue to be closely involved in the development of the OpenFlow specification."

— Nick McKeown, professor, Electrical Engineering and Computer Science, Stanford University

Open Networking Foundation

"ONF was founded to fundamentally rethink how we approach networking, and we are inspired by the rapid adoption of OpenFlow in the marketplace by major vendors and operators. We are pleased to see the continuous efforts by members to innovate and accelerate the creation and adoption of these standards, which bring the benefits of SDN solutions directly to users."

— Dan Pitt, executive director, Open Networking Foundation

Indiana University

"In our research, we recognized the need to innovate beyond existing network infrastructures to develop networking technology for the future. With support from HP, we developed our multivendor SDN Interoperability Lab to ensure product synergy and further advance the OpenFlow standard, with the goal of expanding the technology deployment to many more campuses."

— Matthew Davy, chief network architect, Indiana University

The [Global Environment for Network Innovations \(GENI\) Project^{\(1\)}](#)

"As a national research test bed, one of the GENI Project's key missions

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is to deploy at-scale, programmable networks for researchers to create future applications and services. With HP's contributions to GENI, we have helped researchers experiment with OpenFlow across a rapidly growing, nationwide suite of infrastructure."

— Chip Elliot, principal investigator and project director, GENI Project Office

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