



Title: Approval of OCC 1.0 Reference Architecture with SDN and NFV Constructs

Date: 11 November 2015

Contacts: James Walker, President OpenCloud Connect  
[james.walker@tatacommunications.com](mailto:james.walker@tatacommunications.com)  
Dan Romascanu, Co-Chair Technical Committee  
[dromasca@avaya.com](mailto:dromasca@avaya.com)  
Rick Schell, Co-Chair Technical Committee  
[richard.schell@verizon.com](mailto:richard.schell@verizon.com)

To: MEF Forum,  
ETSI ISG NFV,  
ITU-T SG-13,  
ITU-T SG-15,  
IETF,  
ONF,  
OPNFV

cc: Kevin Vachon, COO MEF ([kevin@mef.net](mailto:kevin@mef.net))  
Raghu Ranganathan, MEF Co-Chair Technical Committee  
([rraghu@ciena.com](mailto:rraghu@ciena.com))  
Jason Wolfe, MEF Co-Chair Technical Committee  
([jason.wolfe@bell.ca](mailto:jason.wolfe@bell.ca))  
Allan Langfield, MEF Co-Chair Service Operations Committee  
([allan\\_langfield@cable.comcast.com](mailto:allan_langfield@cable.comcast.com))  
Shahar Steiff, MEF Co-Chair Service Operations Committee  
([ssteiff@pccwglobal.com](mailto:ssteiff@pccwglobal.com))  
Dawn Kaplan, MEF Co-Chair Service Operations Committee  
([dawn.kaplan@ericsson.com](mailto:dawn.kaplan@ericsson.com))  
Steven Wright, ETSI ISG NFV Chairman  
([sw3588@att.com](mailto:sw3588@att.com))  
Michael Bugenhagen, ETSI NFV Liaison Officer  
([Michael.K.Bugenhagen@centurylink.com](mailto:Michael.K.Bugenhagen@centurylink.com))  
ITU-T TSB SG13 ([tsbsg13@itu.int](mailto:tsbsg13@itu.int))  
ITU-T TSB SG15 ([tsbsg15@itu.int](mailto:tsbsg15@itu.int))  
IETF Liaisons ([statements@ietf.org](mailto:statements@ietf.org))  
(IETF-OPSAREA, IETF-RTGAREA, IRTF-SDNRG)  
ONF Liaisons ([liaisons@opennetworking.org](mailto:liaisons@opennetworking.org))

Christopher Price, OPNFV TSC Chair  
([christopher.price@ericsson.com](mailto:christopher.price@ericsson.com))

From: OpenCloud Connect Technical Committee

The OpenCloud Connect (OCC) has completed work and approved their work on the OCC 1.0 Reference Architecture with SDN and NFV Constructs technical specification. The purpose of the document is to describe possible implementations of Cloud Services Architectures using Software-Defined Networking (SDN) and Network Functions Virtualization (NFV) constructs.

Please send questions or comments to the OCC technical chairs.

Attached:  
nfv-sdn-cloud-architecture-WD3.1-M\_Toy pdf



nfv-sdn-cloud-archit  
ecture-WD3.1-M\_Toy