

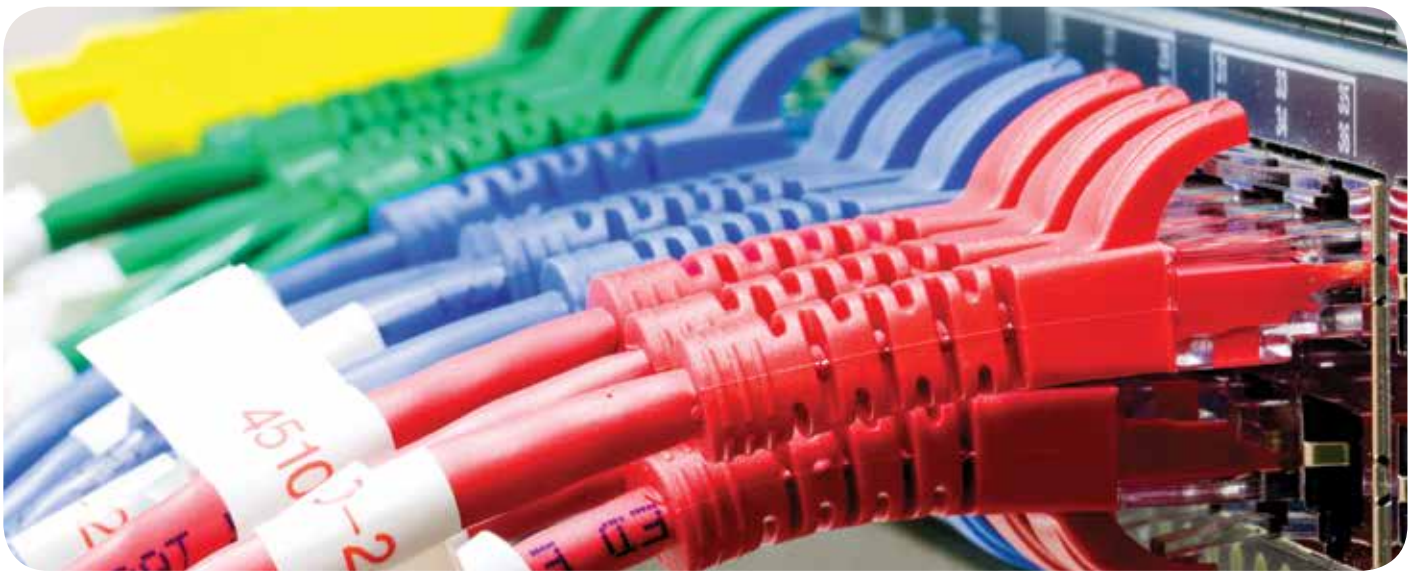
Software-defined networking (SDN) to revolutionize communication and networking

Software-defined networking (SDN) is the latest technology in the communication and networking space, where inventions have consistently propelled changes. SDN is being embraced by nearly all key players and is being touted as one of the

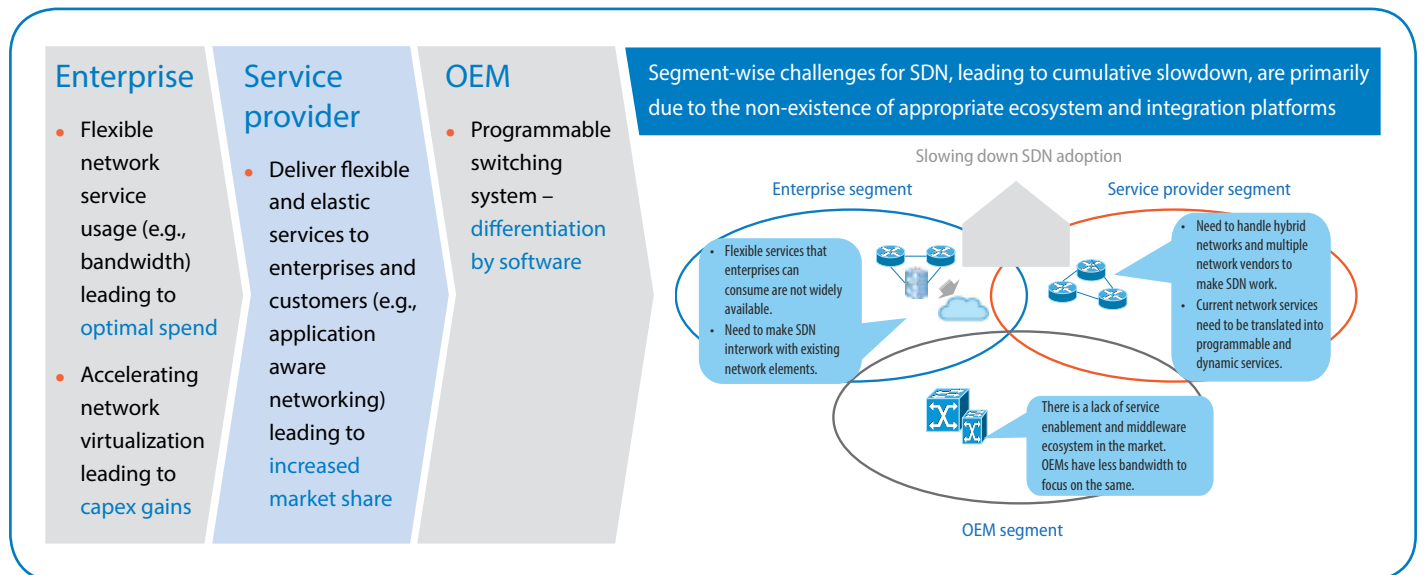
most required components in building the enterprise of the future.

SDN primarily brings more programmability to otherwise inflexible networks. However, due to its disruptive nature, SDN faces some transitional

challenges in adoption. Infosys Engineering Services offers an approach and solution that speeds up SDN adoption by endeavoring to alleviate most of these challenges.



Use cases across market segments and current challenges in SDN adoption



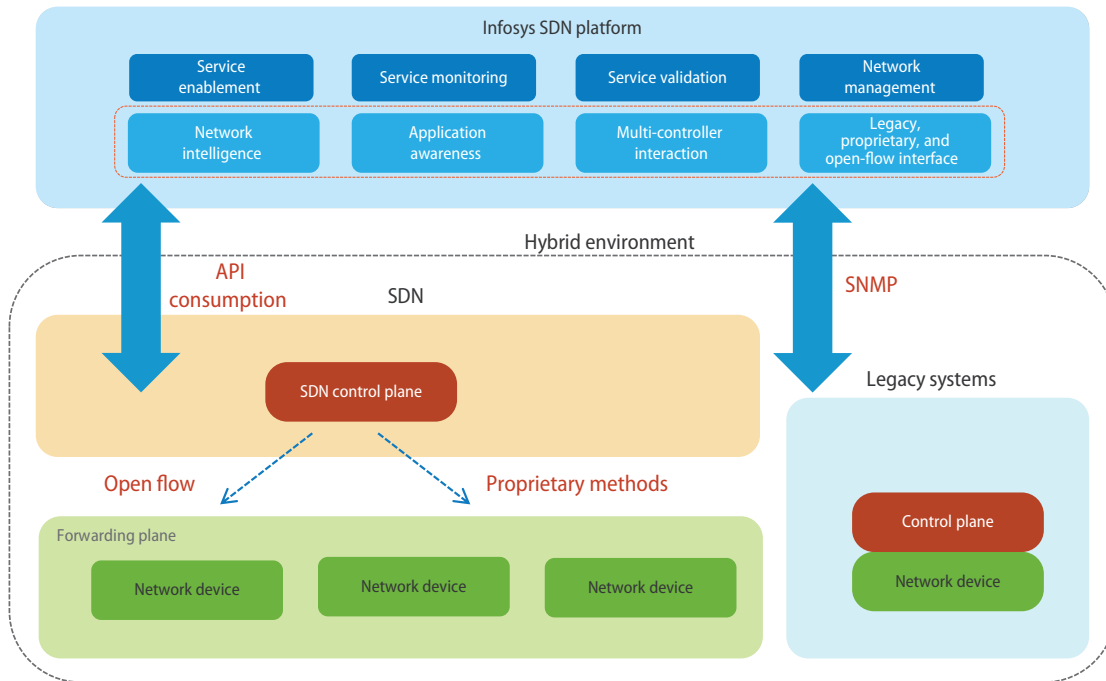
Infosys Point of View on the SDN ecosystem

Infosys believes that there needs to be a vendor-agnostic integration layer that integrates different SDN components. This

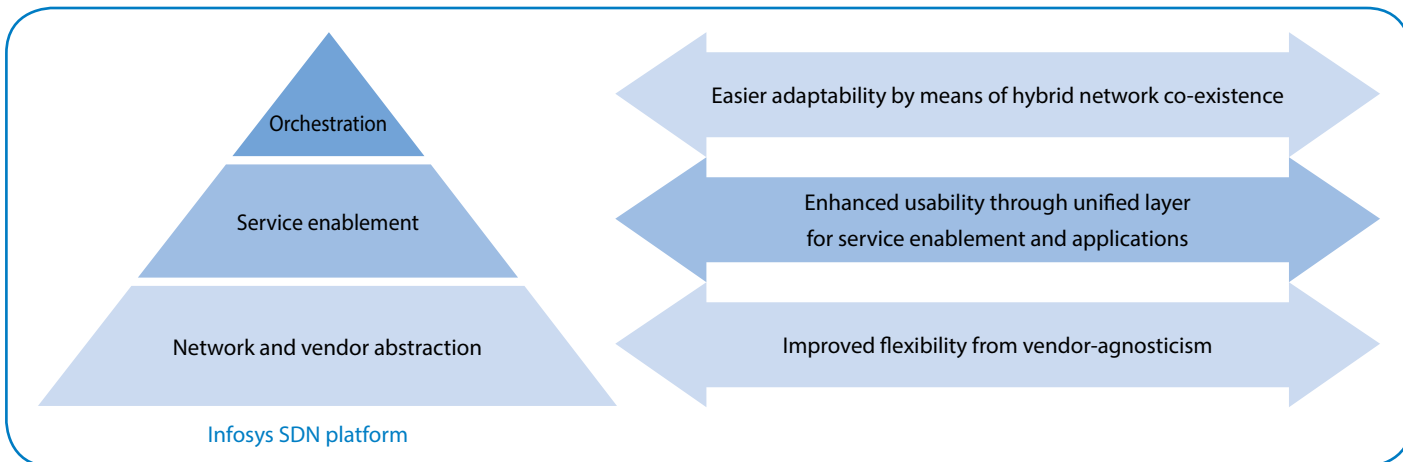
layer should be capable of abstracting hybrid network elements and providing a uniform API interface towards the upper

layers as well as north-bound systems such as OSS / BSS and NMS.

Infosys SDN solution – seamlessly integrating different components



Infosys value proposition - speeding up SDN adoption



For more information, contact askus@infosys.com



© 2017 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.