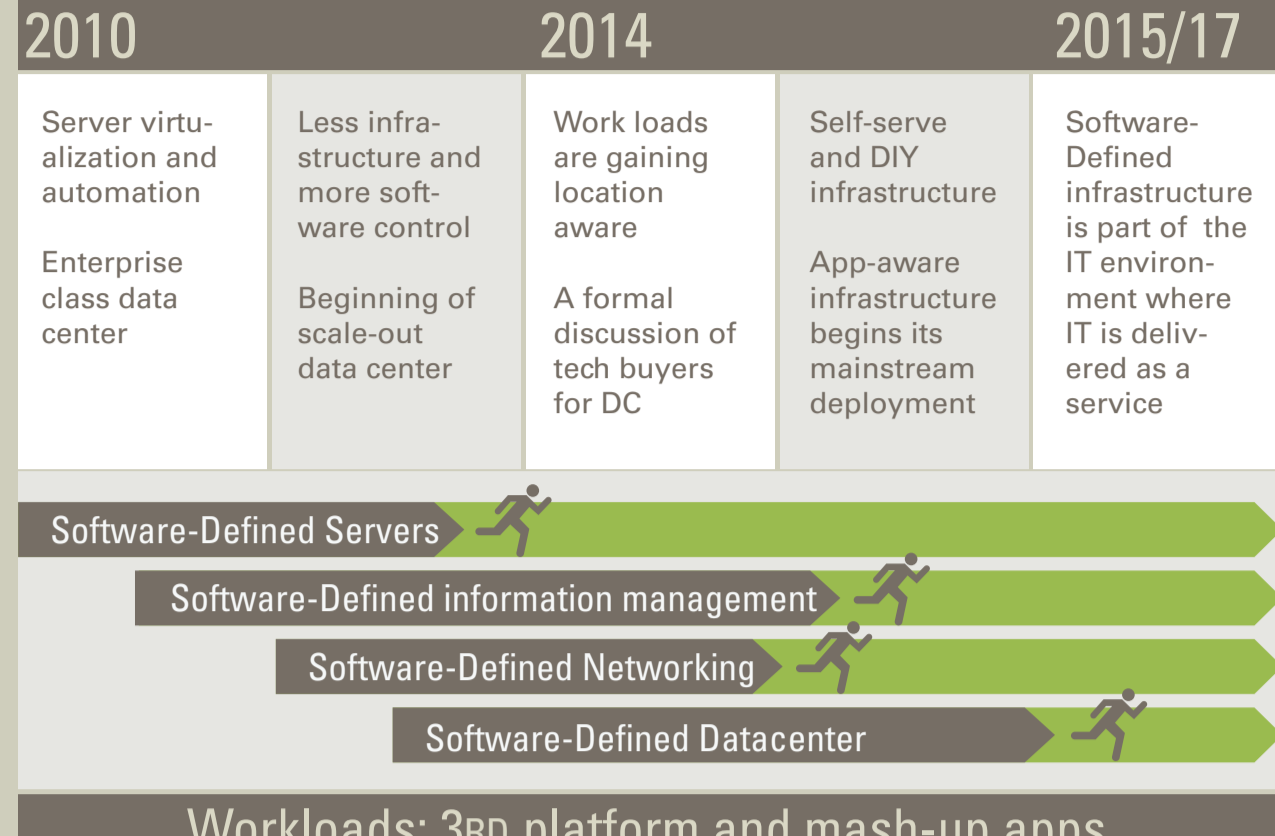


THE SOFTWARE-DEFINED IT JOURNEY

The worlds of software-defined networking, storage and datacenter are emerging as a new approach to datacenter architecture. IDC explains how this software-controlled environment is essentially a loosely coupled set of software components that seek to virtualize and federate datacenter-wide hardware resources such as storage, compute, and network resources and eventually virtualize facilities-centric resources as well.



New workloads defined Software-Defined Datacenter / Software-Defined Networking



Source: IDC Asia/Pacific Data Center and Integrated Infrastructure Research department. The opinion, analysis, and research results presented herein are drawn from more detailed research and analysis independently conducted and published by IDC Asia/Pacific. Any information or reference to IDC Asia/Pacific that is to be used in advertising, press releases, or promotional materials requires prior written approval from IDC. For more information, visit: www.ap.idc.asia or AP_Permissions@idc.com. For media queries, please contact echia@idc.com.



