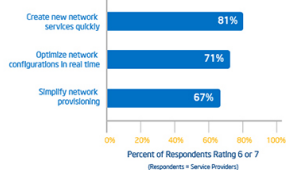


Today's infrastructures are costly to scale and
slow to deploy new services

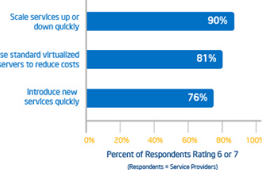
Provisioning IT services needs to be reduced from **weeks** to **minutes**



Top 3 objectives driving SDN deployment



Top 3 objectives driving NFV deployment



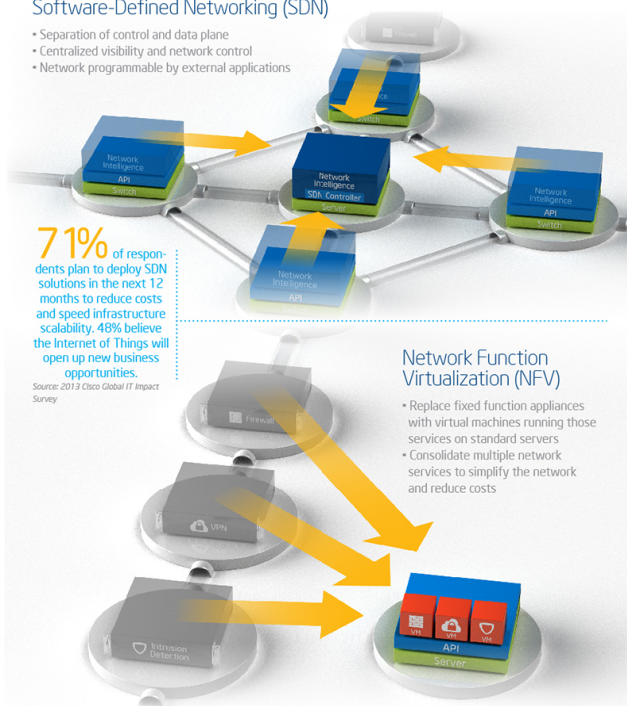
Source: "SDN and NFV Strategies: Global Service Provider Survey", Informatica Research, July 6, 2013

Making the infrastructure more agile and cost effective through SDI

3 Catalysts: SDN + NFV + SDS

Software-Defined Networking (SDN)

- Separation of control and data plane
- Centralized visibility and network control
- Network programmable by external applications



Software-Defined Storage (SDS)

TRADITIONAL SILOED STORAGE



- Move storage to standard, off-the-shelf Intel servers that deliver storage as a standardized service.
- Optimize storage through automated provisioning, scaling and tiering services.
- Scale storage more easily and cost-effectively on heterogeneous systems across any location.

Why Intel?



Source: IDC Worldwide Server Tracker, 2nd Quarter 2013

SOFTWARE, SERVICES AND SUPPORT

Did you know?
If Intel Software and Services
(13,500 employees) were a company,
it would rank among the world's 10
largest software firms.

For more info, visit us on the web. networkbuilders.intel.com/

© 2013 Intel Corporation. All rights reserved. Intel, the Intel logo, Look Inside and the Look Inside logo are trademarks of Intel Corporation in the U.S. and other countries. Other names and brands may be claimed as the property of others.