### 



Cisco Visual Networking Index (VNI)

Global IP Traffic Forecast 2009–2014

With Asia Pacific Highlights



Cisco VNI Global IP Traffic Forecast\_2010 © 2010 Cisco Systems, Inc. All rights reserved. Cisco Confidential

### **Cisco Visual Networking Index (VNI)** Expanding the scope of Cisco's IP Thought Leadership

The Cisco VNI Global Forecast methodology relies upon various independent analyst forecasts as well as fixed and mobile data usage surveys.



Source: Cisco Visual Networking Index (VNI) Global Forecast, 2009–2014

### **Global IP Traffic Growth** IP traffic will increase 4.3 fold from 2009–2014 In 2014, global IP traffic will reach 3/4 of a zettabyte



### Asia-Pacific IP Traffic Growth IP traffic will increase 4.4 fold from 2009–2014



### North America will generate the most IP traffic by 2014 19 exabytes/month by 2014, 30% CAGR, 3.7X growth



### Latin America will be the fastest growing traffic region 3.5 exabytes/month by 2014, 51% CAGR, 7.9X growth

Source: Cisco Visual Networking Index (VNI) Global Forecast, 2009–2014

### **Global IP Traffic Growth** Consumer IP traffic outpaces business IP traffic (traffic volume and growth rate)



### Asia Pacific IP Traffic Growth Consumer IP traffic outpaces business IP traffic (traffic volume and growth rate)



### **Evolving Dynamics of Hyperconnectivity** Person-to-person, person-to-machine, machine-to-machine





#### **Passive Networking**

Adds another 6.5 hours/day





12 billion square feet by 2014 (source: Cisco)

**Proliferation** of Devices

by 2014 (source: Cisco)

High Performance Computing



700 million multi-core shipments by 2014 (source: iSuppli)

Source: Lisco Visual Networking Index (VNI) Global Forecast, 2009–2014

### **Global Consumer Internet Traffic Growth** Video replaces P2P as top traffic type in 2010



### Asia-Pacific Consumer Internet Traffic Growth Video replaces P2P as top traffic type in 2010







Source: Cisco visual networking index (VNI) Global Forecast, 2009–2014

### **Consumer Internet Video Composition** Video traffic increasingly driven by live video and TV



### **Global Consumer VoD Mix** VoD traffic driven by growth of HD



### Asia Pacific Consumer VoD Mix VoD traffic driven by growth of HD



### If all video minutes were 3D in 2014, the video forecast would be 3X higher (from 38 EB to 111 EB per month).



### **Global Business IP Traffic** Business IP to grow at a CAGR of 21%



Source: Cisco Visual Networking Index (VNI) Global Forecast, 2009-2014

### Web-based video conferencing is the fastest growing business sub-category; reaching 180-fold by 2014.

Source: Cisco Visual Networking Index (VNI) Global Forecast, 2009–2014

# Asia Pacific web-based video conferencing is the fastest growing business sub-category; reaching 596-fold growth by 2014.



### Asia Pacific Mobile Data Traffic Growth Mobile data traffic will increase 47 fold from 2009 to 2014



### **Global Mobile Data Traffic Growth** Mobile data traffic will increase 39 fold from 2009 to 2014



### Global mobile data traffic is growing 3.2 times faster than fixed data traffic.



### Cisco VNI Forecast Update: 2009–2014 Summary / Key Highlights



### Total IP Traffic 63.9 Exabytes per month by 2014

Annual global IP traffic will reach 3/4 of a zettabyte by 2014

### Internet

#### 47.2 Exabytes per month by 2014



Internet video will surpass P2P as top traffic type by end of 2010

Managed IP

#### 13.2 Exabytes per month by 2014

Web-based video conferencing will grow 180-fold from 2009-2014

Mobile Data3.5 Exabytes per month by 2014



Mobile video will increase 66-fold from 2009 to 2014

Source: Cisco visual networking index (VNI) Global Forecast, 2009–2014

### **Cisco VNI Free Resources** URL: http://downloads.ciscovnipulse.com

#### ululu cisco.

Cisco Visual Networking Index Free Resources Empowering consumers with a better understanding of individual and global network use.



Source: Cisco Visual Networking Index (VINI) Global Forecast, 2009–2014

### Public Cisco VNI Web Site URL: http://www.cisco.com/go/vni

# Press Releases White Papers / Research Cisco VNI Pulse Apps/Resources

Send Cisco VNI Forecast inquiries to: traffic-inquiries@cisco.com

Source: Cisco visual Networking Index (VNI) Global Forecast, 2009–2014

##