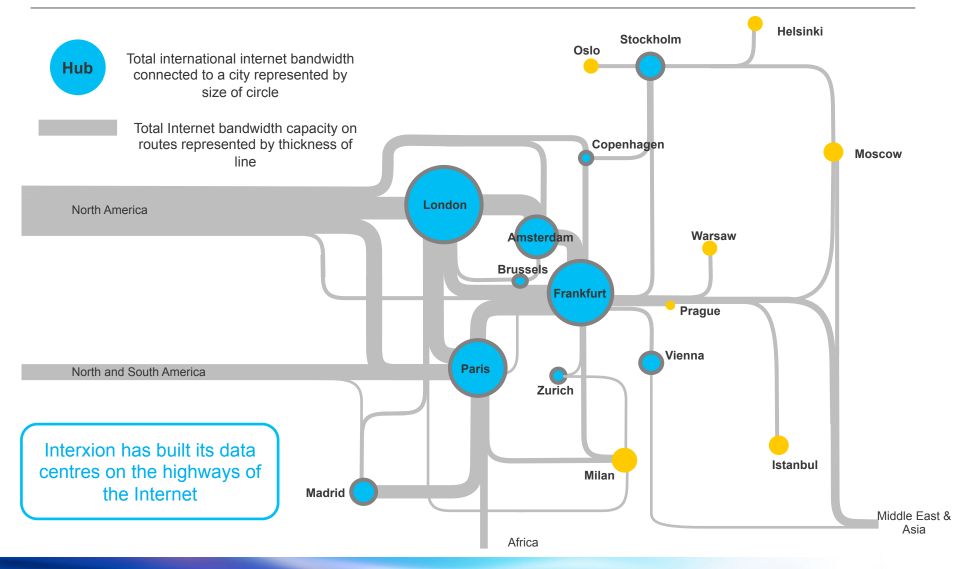
interxion



EUROPEAN Internet traffic routes and hubs



INTERXION CONNECTIVITY HUBS

FEATURES AND BENEFITS

Feature

(available in Interxion data centres)

Examples

Benefit

500+ connectivity providers







Low latency international and national connectivity

19 Internet Exchanges







Low cost solution for exchanging internet traffic

15 Leading CDNs







Enhances end user experience of online content and websites

32 Mobile Network Operators







Simplified access to mobile service platforms and end users

Access to **multiple** Cloud Platforms







Provides flexibility to build hybrid cloud solutions

Leading IPX Providers

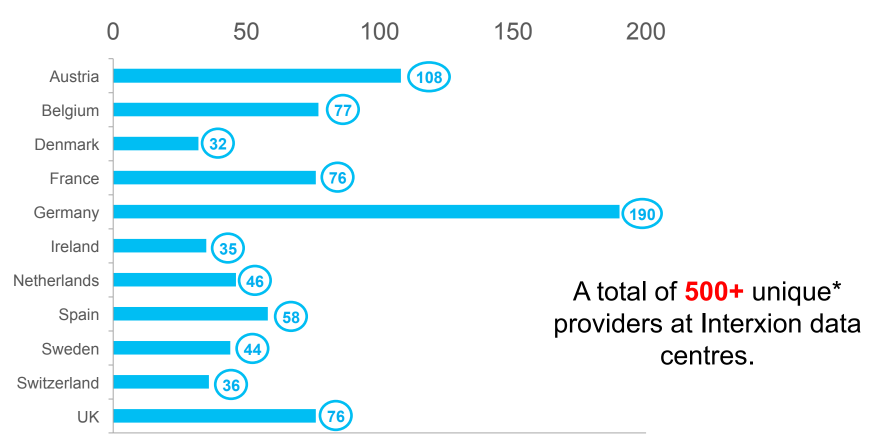






More efficient interconnection between mobile networks

CONNECTIVITY PROVIDERS AT INTERXION

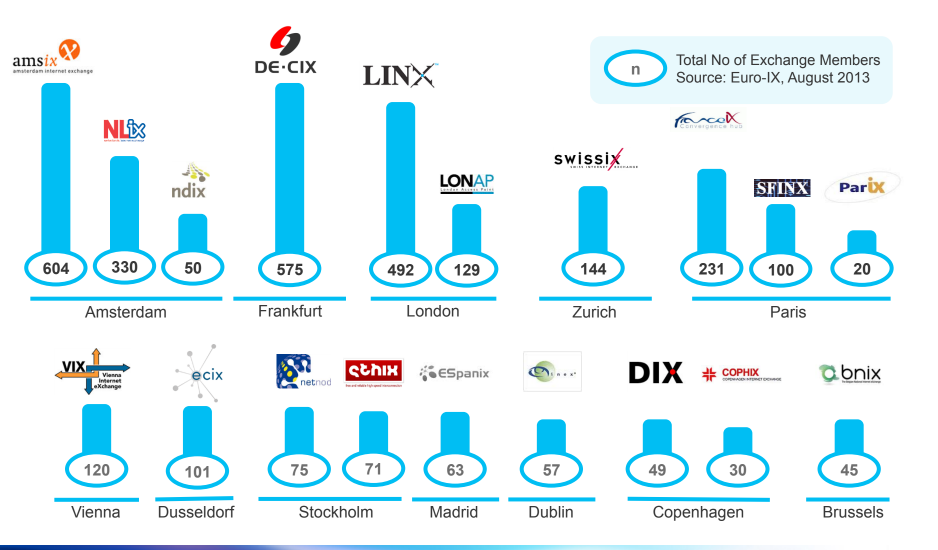


Source: Interxion Connectivity List Database Jan 2014, and relates to connectivity providers physically located in our data centres. It does not include connectivity providers that are available via Internet Exchanges.



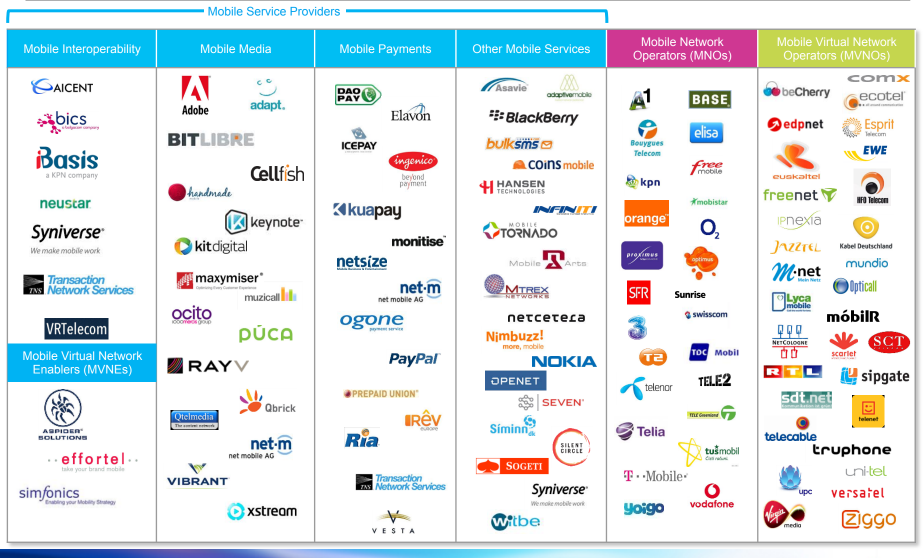
^{*} The figure of 500+ does not double count providers that are located in multiple locations.

19 INTERNET EXCHANGES AT INTERXION



THE MOBILE LANDSCAPE AT INTERXION

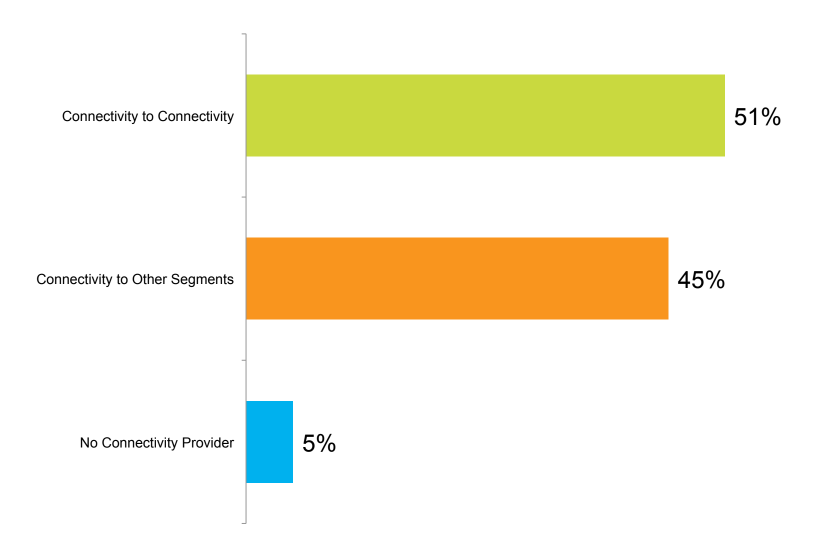
Existing Interxion customers



CUSTOMER COMMUNITIES

Network Providers	Financial Services	Digital Media & Distribution	Cloud & Managed Services Providers	Enterprises
AT&T	BARCLAYS CAPITAL	ChinaCache	Cloud	BACARDI.
вт	Bloomberg	FibreSpan **	CLOUDMORE	BECHTEL
CABLE & WIRELESS	LONDON METAL EXCHANGE	internap° istreamPlanet°	i n v e n t	CANCER RESEARCH UK
Deutsche Telekom	NASDAQ OMX	mindark [®]	IBM.	©CORREOS
Level (3)	options	RTL:::	↑ Inter Access	>>
<i>Telefònica</i>	SUNGARD	INTER ACTIVE	QualityHosting	FCC
verizon	UBS	Fame, fashion and friends	terremark NAP of the Americas	Schneider Electric

CROSS CONNECTS IN AN INTERXION DATA CENTRE



SUMMARY Trends addressed by Connectivity Hubs

Cloud

Mobility

Big Data

Social Media / Gaming