

Interxion Market Position

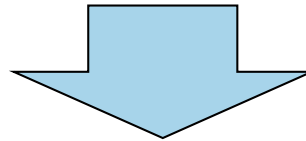
- 11 Countries
- 13 Cities
- 24 Operational Data Centers
- 15 Internet / Peering Exchanges
- 1,100 + customers
- 500 + carriers
- 220 staff
- Over 40,000 m² facilitated Space



Interxion is uniquely positioned to leverage its assets, customers, people and expertise to deliver Premium Data Centre Services across Europe

some financials – 2008 Full Year results

- Revenue increased by 38% to €138.2 million (2007: €100.5 million)
- Adjusted EBITDA increased 67% to €48.3 million (2007: €29.0 million)
- Adjusted EBITDA margin increased to 34.9% (2007: 28.8%)
- Net profit margin increased to 27.1% (2007: 13.5%)



- We're well-funded, and aggressively investing in securing new space and power across our footprint



Recent developments

- Opened new data centers in Frankfurt (FRA5), Amsterdam (AMS5)
- Expanding existing data centers where possible (Madrid, London, Brussels, Copenhagen)
- Planning/constructing new data centers in Dublin (DUB2), Paris (PAR5, PAR6)
- Signed agreements for POPs with AMS-IX, LINX, Espanix
- Negotiating agreements with INEX (Dublin), DIX (Copenhagen), LoNAP (London) and looking at WDM in STO1 (Stockholm)



What's the importance of an IXP?

- Interxion is a carrier-neutral data center; customers come to interconnect their internet-facing networks
- We're focused on these segments: Carrier/ISP, Digital Media, CDN, Service Providers and Capital Markets
- We've seen that they bring the highest yield per SMQ to our (limited) space
- These segments clutter around 'communities of interest'
- an Internet Exchange is the nucleus of one of these communities
- But **all** segments need high density interconnectivity
- The more interconnections, the more import the data center becomes



Internet Exchanges and Interxion

- We have the broadest footprint in Europe, and are home to 15 internet exchanges, from local to national and regional (Big Three)
- Good understanding of the European IXP model and our carrier/ISP customer needs for interconnection
- Partners; play a key role in the development of our data centers across Europe
- All equal, but some are more equal than others ;-)

- Why?



how do we work together?

- Internet Exchanges are neutral, but need data centers for growth
- We're also neutral, so we won't build our own
- We offer technical support where necessary
- subsidize space and power in most cases
- resellers of our space (<1 rack) in other cases
- co-sponsor events
- Patrons to Euro-IX
- sponsor other network-related events
- All tailor made; each IXP/market is different!



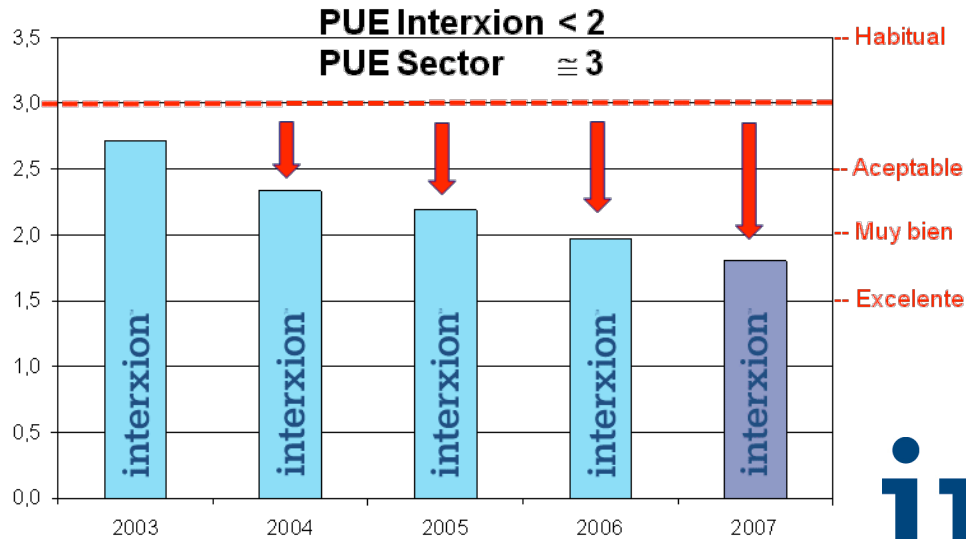
Espanix @ Interxion Madrid MAD1

- Just as a reminder, we're ready to connect at MAD1!
- Based on Force10 C300 switches (at the last minute decided against Foundry RX16 for homogeneity reasons)
- Passive DWDM equipment ensuring enough bandwidth between the POPs
- Ready to connect at 100Mbps, 1Gig or 10Gig, on copper and fiber
- fibers from Interoute

- MAD1 is a Tier III+, 40,000 SQM facility



Not just hi connectivity



Uptime
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Carrier-Neutral Data Centres



Questions?

Thank You!

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