A case of frostbite in the desert:
Low latency videogaming within the Middle East

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Source: https://www.artstation.com/artwork/mlnde
A brief history: i3D.net and gaming

- Founded in 2002, headquartered in Rotterdam, The Netherlands
- Focused on online videogaming since our inception, with small beginnings
- Started to host Xbox/Playstation infrastructure for publishers in 2004
- First non-European locations opened in 2008: Tokyo, Sydney, now many more
- New locations are driven by customer demand, usually during launch season
- We operate our own longhaul network to increase resiliency on a global basis
- In talks with UAE-IX since March 2014

Source: https://www.flickr.com/photos/berduu/44014472480/

A scene from Battlefield V: Devastation of Rotterdam
i3D.net's original office was ~200m beyond the church
Technical info: online videogaming

- Not compatible with caching, online videogames are realtime applications:
  - The content is too unpredictable
  - Communities cross borders & ISPs
  - ...and every millisecond counts!
    - In-flight bullets in shooters
    - Football dribbles or penalties
- Videogames use central server clusters to synchronize events between players
- Group playerbase in the wider region, so that matches are always available
- Video rendering happens client-side
- Volumes in Kbps per user, not Mbps

Source: https://www.artstation.com/artwork/battlefield-1-6
Starting up in Dubai – as outsiders

- Concepts for a Middle East location since March 2014, but hesitant to build out due to lack of local interconnection
- Business case worked out in Q4 2016
  - Customers asked for Middle East
  - No viable local server providers
  - Therefore: do it ourselves!
- Why Dubai? Convenience and quality
  - Existing contacts with Equinix
  - Existing contacts with DE-CIX
  - ISPs connecting from wider region
- Many introductions by Marco & Bernd!

Source: https://robertsammelin.myportfolio.com/battlefield-1-concept-art
Immediate challenges after going live

• “Scenic routing” through Europe:
  – Target: sub-40ms RTT latency
  – Usable: sub-100ms RTT latency

• Occasionally, reactions were negative:
  – “Why not put servers in $country?”
  – “Built-in VoIP chat? Block IP range!”
  – “Have you heard about our special routed IXP, err, transit product?”
  – “Our videogaming latency through Europe is okay, UAE unnecessary.”

• Attended Capacity Middle East 2017
• Joined several meetings scheduled by UAE-IX, very productive cooperation

Source: own photo, 5th of March 2017
Protectionism – it’s a trap!

- We have come across quite a few “our ecosystem only” sentiments in MENA
- For a healthy and resilient internet, we need fallback paths – local ones
- And not every application can scale to multi-country deployments per region
- If an acceptable experience can’t be provided, customers will change ISP
- Please, please, peer across borders; make it easy and affordable to connect to an IXP in a neighboring country!
- New business opportunities for carriers to monetize backbone investments

Source: a real-world Twitter conversation between suffering videogamers, names redacted.
Compared to Johannesburg, ZA

- Turned up NAPAfrica peering with most regional networks in 3-4 weeks’ time – RTT latency lowered by ~200ms
- Accepted offer to join Angonix remotely
- In rare cases, “scenic routing” through Europe still happens – but permanently resolved when reported to the operator
- Incumbent networks often connect to multiple IXPs per country if available – Even if those IXPs are deployed in competing datacenter ecosystems
- Many networks peer across borders, or even join Middle East IXPs for peering!

Source: https://afterfiber.nsric.org/
Trouble: harmful transit engineering

• Ingress path via local transit towards an i3D.net peering in Dubai
• For capacity or cost management reasons, ISP sends selective more specific prefix announcements to some backhauled transits
• Result: i3D.net can’t select a local path for outbound traffic to the affected prefixes, even with LocalPref, forcing a European detour

One-way local transit: 147ms RTT latency

Two-way local transit: 22ms RTT latency

22ms vs 147ms

670%

Source: http://www.gpsvisualizer.com/draw/
Alternative: BGP Communities

- “Sticky notes” for BGP routes
- Supported by nearly all router vendors
- May be forwarded to your friendly neighborhood network operator(s)
- Blank slate, user defines meaning
- That meaning may be an instruction
- Or it might carry certain information
- Widely implemented by transit carriers, so ask yours for their documentation!
  - i3D.net publicly releases this info
  - OneStep collects documentation, but 3rd party info may be outdated

Source: https://commons.wikimedia.org/wiki/File:Fry-lightbulb-on-forehead1.jpg
BGP Communities: instructions

- Traffic engineering without completely removing paths via your local transit
- Provides the ability to influence some BGP behaviour selectively, such as:
  - Request an artificial increase of your AS path length to “nudge” inbound traffic over another link
  - Request a router to stop sending your route to an adjacent network
  - Request a non-standard route preference in a remote network
- Example: send 8529:10590 to Omantel to stop announcing the route to Netflix

Source: https://imgflip.com/memegenerator/23648483/I-WANT-YOU
Better yet: peer videogaming directly!

- This will give you full control over what is sent to which neighbor
- Try to send all customer routes to videogaming network peerings
- Low traffic volumes: videogaming won’t congest your transport
- IX route-servers have BGP communities too – check the website
- Need some help with your router policy? DE-CIX team can assist!

One-way peer: 130ms RTT latency

Two-way peer: 16ms RTT latency

16ms vs 130ms
810%

Source: http://www.gpsvisualizer.com/draw/
Concluding, more local videogaming!

- Online videogaming is coming to the Middle East, and will keep growing
- Ask publishers of popular games why there are no servers near your country
- Centralized infrastructure, no caches
- Small traffic volumes with large impact
- Traffic engineering; collateral damage?
- We can help investigate high latencies
- IXPs are there to help you connect with networks that matter for your business
- Peer across borders wherever possible and connect to multiple regional hubs

Source: https://app.artstation.com/artwork/gqgaZ
Videogaming within the Middle East – Questions?

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Source: https://xkcd.com/1256/