



Graphics sources:
<http://www.digitaltrends.com/mobile/google-to-hire-dozens-of-app-developers-to-work-on-android/>
<http://digitalriffs.blogspot.com/2012/02/thinking-about-infrastructure.html>



Infrastructure to Application Information Exposure (i2aex)

IETF-83 i2aex BoF
Monday, March 26, 2012
Paris, France

Chairs:

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Administrivia

- Jabber: i2aex
- Meetecho:
<http://www.meetecho.com/ietf83/i2aex>
- Notes takers
- Blue sheets

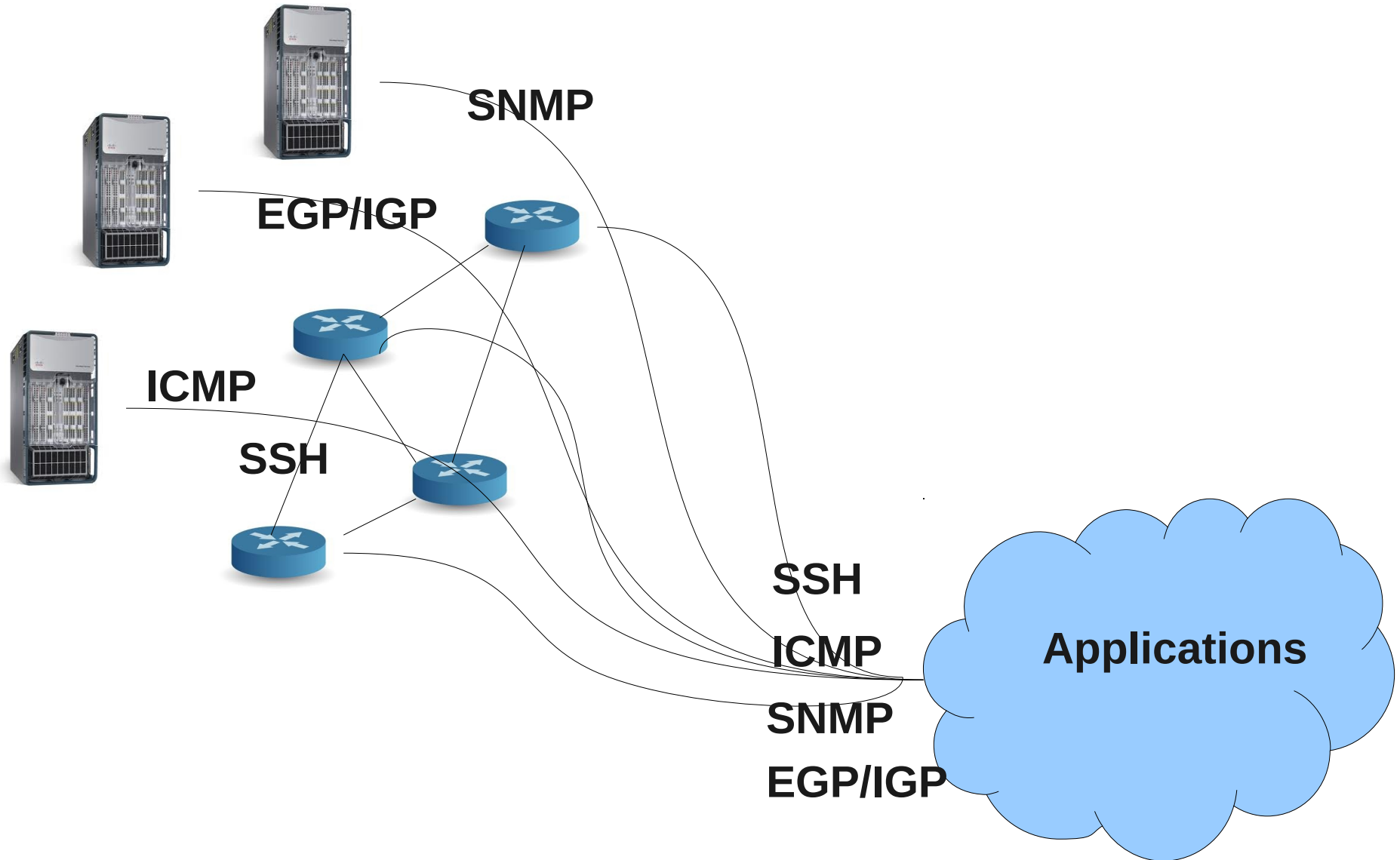
Agenda

- Administrivia – Chairs 5m
- Problem statement and background (Enrico Marocco) 15m
- Use case: CDN (Jan Seedorf) 15m
- Use case: Data center (David McDysan) 15m
- Use case: Large bandwidth (Lee Young) 15m
- Open mic discussion 45m
- Wrap up and summary 5m
- Next steps 5m

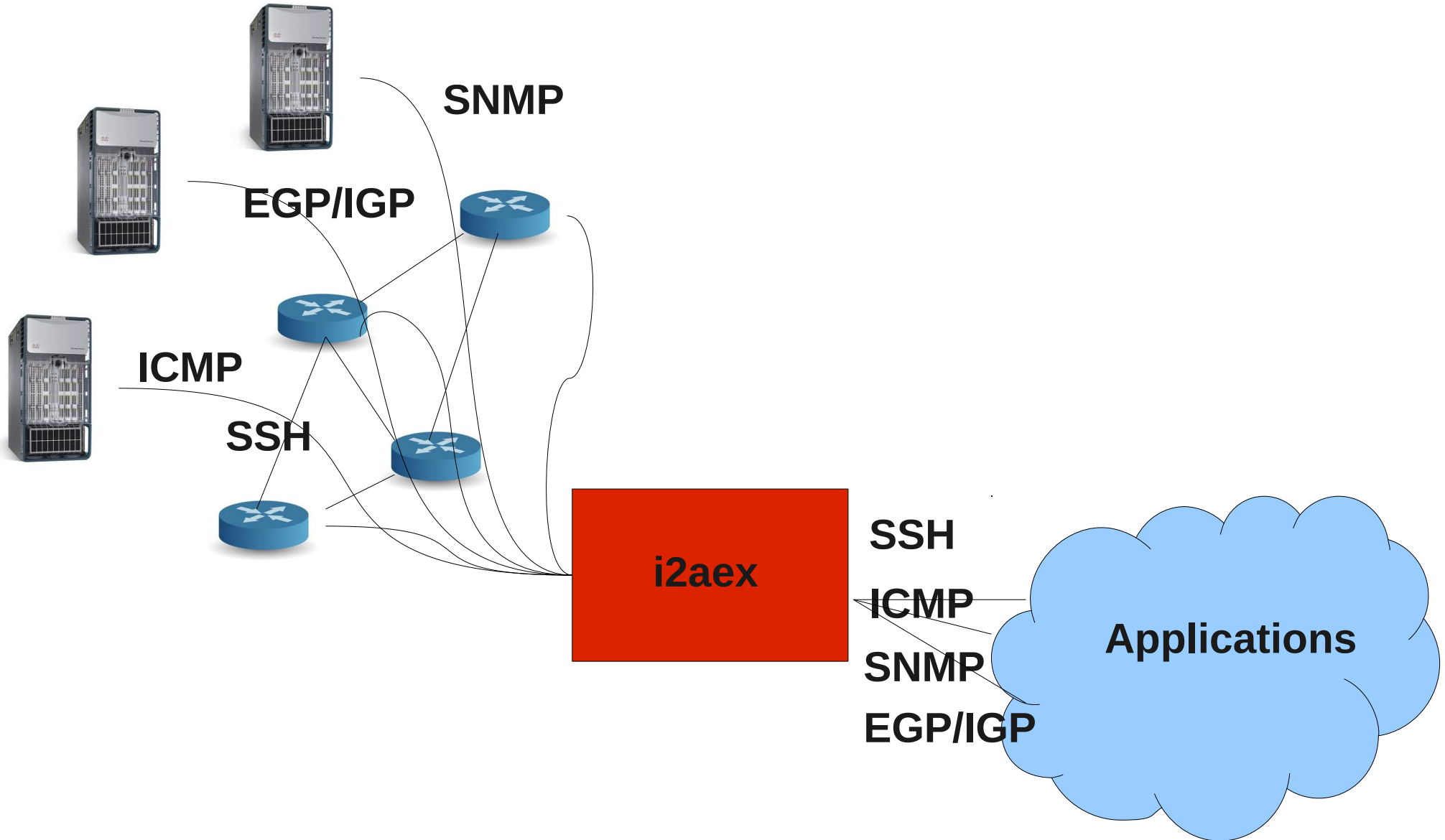
Questions to keep in mind

- Do the CDN and DC operators believe that such an aggregation/abstraction is needed?
- Are the infrastructure operators willing to provide this information?
- Do folks think that existing protocols without any modifications/extensions are sufficient?

Recap: Scenario 1



Recap: Scenario 2



Recap: Scenario 3

