Migration of the Mint technology platform from Oracle to Postgres
The Mint technology platform

- Solutions for marketing promotions, loyalty programmes, content publishing and credit advance
- Integration with mobile operators' SMSCs, gateways and billing platforms
- Reporting and analytics
The Mint technology platform - Technologies

- Java EE 6, Spring, Hibernate
- Karaf, Camel
- ActiveMQ, JBoss Messaging
- Postgres, Oracle
The Mint technology platform - Architecture

- **Consumer**
  - Mobile
  - Network

- **Client**
  - Business Support Systems
  - VPN

- **Upstream**
  - CURRY Servers
  - MINT Servers
  - Reporting Server

**Features**:
- Scalable
- High Performance
- High Availability
- Multi Tenant
- Multi Lingual
- Multi Time Zone
Data Management

- 35+ live projects in several time zones
- 300-1200 tps per project
- ~1.5M rows per batch process
- ~12T live data
- ~250G new data per week
- ~300M rows in some tables
- High Availability
- Live Reporting & Analytics
Oracle

- Oracle RAC 10g & 11g
- 3-5 nodes per cluster
- OCFS
- Oracle Enterprise Manager
Why Migrate?

- Oracle RAC licenses cost
- Upstream's investment on FLOSS & internal know-how rather than licenses
Why Postgres?

• RDBMs vs NoSQL:
  ➢ Minimize changes to the Mint codebase
  ➢ Minimize operational cost
  ➢ Much better market for DBAs

• Postgres vs MySQL
  ➢ Complicated queries, require good planner
  ➢ Existing know-how
Migration issues (1/3)

- Codebase / ORM
  - Native queries
  - PL/SQL
  - Materialized Views

- Schema
  - Foreign Keys locks on UPDATE

- Queries performance
  - Batch operations & statistics
  - Hints
Migration issues (2/3)

- QoS
  - Horizontal Scaling
    - Processing Power
    - Storage
  - High Availability

- Operational DBA
  - Monitoring (incl. Historical data)
    - Operations
    - Client app
    - Reporting on live data
Migration issues (3/3)

- Data Migration
  - Migration scripts
  - Data size
  - Downtime
Postgres architecture

- Standalone configuration (no clustering)
- Running in VM
- RAID 10 in SAN
- Using ESXi HA for High Availability
- Using ESXi LVM for storage expansion
- More VM resources / H/W for scaling
Performance issues mitigation

- Explicit ANALYZE after batch operations
- VACUUM FULL during maintenance windows
- Remove FKs
- Rewrite queries
Current Status

- 2 projects migrated from Oracle → Postgres
- 15 new projects launched in Postgres
- Migration to finish by end of 2013
- Performance still the main issue
Thank you!

Visit us
http://www.upstreamsystems.com

Join us
http://www.upstreamsystems.com/careers/

Contact us
engineering@upstreamsystems.com