

Update from the Data Protection Task Force

Jochem de Ruig RIPE NCC

Jochem de Ruig

DB WG / 29 October 2008 / Dubai



Update from the RIPE NCC – General

Set up a Legal framework

Define necessary actions and framework to comply with DP legislation

Terms and Conditions

Mainly DB TCs but also general TCs etc.

Policies

All policies need to be aligned and new policies developed to meet DP law

Bulk Access

Evaluate, develop and mitigate alignment of bulk access with DP law

Implementation





Update from the RIPE NCC– Legal framework

- Set up a Legal framework done
- Privacy statement still in draft
- General Terms and Conditions still in draft
- RIPE Database Terms and Conditions done
- Definition of Purposes of the Database done
- Acceptable Use policy done (no changes expected but can be amended upon need/circumstances)
- Implementation/enforce of Terms and Conditions and policies
- Documents online: www.ripe.net/legal/index



Update from the RIPE NCC – RIPE DB

- RIPE Database T&Cs done
- Set up procedure for implementation of DB TCs- done
- Publication of RIPE DB TCs done
- Implementation of RIPE DB TCs Q4 2008
- Removal of Personal Data procedure done
- Maintaining person, role and domain objects partly done
- Clean up of unreferenced person objects Q4 2008



RIPE NCC Update - Bulk access

- NRTM non personal data contract done
- Proxy access agreement pending
- Existing NRTM with Personal data exports pending?
- Mirroring to other RIRs pending?
- Mirroring from other RIRs pending?

6



RIPE NCC Update – Policies

- White pages done
- Authorisation for referencing of person and role objects later
- Structuring of address attributes (revised proposal) later

Jochem de Ruig DB WG / 29 October 2008 / Dubai http://www.ripe.net



Final actions and deliverables RIPE NCC

- Privacy statement Q4 2008
- General Terms and Conditions Q4 2008
- Maintaining person, role and domain objects Q4 2008
- Clean up of unreferenced person objects Q4 2008
- NRTM follow up on personal data streams Q4 2008



Questions?



•