

# **RIPE NCC and the** Cloud

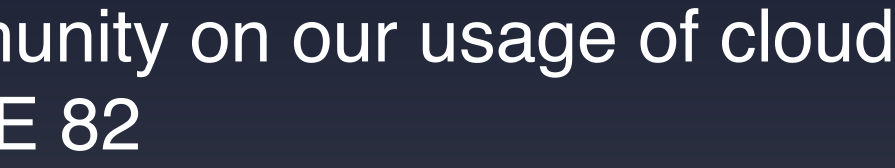
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Requirements and principles

# **Recap: What This Session is About**

- Strong reaction from the community on our usage of cloud technologies presented at RIPE 82
- We have taken a step back and restarted our engagement with the community (see RIPE Labs: 'RIPE NCC and the Cloud: Let's Start Again')
  - Some work has been put on hold in the meantime (incl. RPKI and RIPE Database).
- Based on what we've heard so far, we have drafted a cloud strategy framework with principles and requirements
  - We will publish this on RIPE Labs once we incorporate feedback from this session.

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- 1. The RIPE NCC solicits input from the RIPE community for all services 1) that are critical to the operation of the Internet, or 2) directly affect the operations of our members or the RIPE community
  - guidance from the appropriate RIPE working group.
  - the RIPE community from an early stage until successful deployment.
  - reviews with the appropriate RIPE working group.

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Requirements for these services are discussed in an open community process with

The RIPE NCC publishes implementation and deployment plans and seeks input from

The RIPE NCC regularly reports on the performance of its services and conducts

- 2. The RIPE NCC has full authority and responsibility for the design, deployment, and operation of its services
- 3. RIPE NCC must remain neutral

### 4. Integrity of RIPE NCC services must be maintained

- face of geopolitical, economic and regulatory threats.
- RIPE NCC is accountable to the community and members to protect the privacy, security and integrity of data and services it is entrusted with.

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The RIPE NCC has the responsibility to operate its services on a neutral and impartial basis for the benefit of all members, who are often in competition with one another.

- RIPE NCC is trusted by the Internet community to keep its services available in the



### 5. Open standards should be used

- The RIPE NCC will prefer open standards and open technologies.
- over proprietary interfaces.

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Where open standards are not viable, the RIPE NCC will prefer industry standards





- 1. Ensure resilience, accessibility, availability and low latency for our services
  - Providing stable and effective services to Internet operators is a core function and we need to be able to do this well.

### 2. Minimise vendor lock-in

- Avoid vendor-specific features and becoming deeply entangled in their environment. Preferring open standards over proprietary technologies can help to achieve this.

### 3. Avoid dependence on a single cloud provider

- This is about relying on a specific third party to run mission critical Internet infrastructure.
- A distributed architecture should be favoured, that avoids single points of failure and circular dependencies between the cloud infrastructure and RIPE NCC services.

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- 4. Engineers can innovate and improve the quality of our services
  - Like any other company, the RIPE NCC has limited resources; there are only so many members and the community is important.

### 5. Comply with laws and regulations

regulations, like European Union sanctions or GDPR. The idea is to have this vetting process published for the community.

### 6. Ensure the security of our services

- This is another hard requirement for our services. Vetting process should also be published.

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engineers and so many hours in the day. Using our resources to create the most value for

- The RIPE NCC currently has a strict vetting process to ensure our compliance with different



### 7. Prefer providers in our service region

levels of security, resiliency and availability for our services.

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- This is something that we support, with the caveat that we need to consider any tradeoffs in terms of our other requirements — such as the need to provide the highest

# Draft Strategy Framework



### Draft Cloud Strategy Framework

- Requirements defined in three levels:
  - 1. Strict
  - 2. Heightened
  - 3. Standard

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Proposed framework is based on the idea that different services have different requirements, based on their type and criticality

# Draft Cloud Requirement Levels

Requirement	Strict	Heightened	Standard	
Resiliency, accessibility, availability and low latency of services	Uptime > 99,999%	Uptime > 99,9%	Uptime > 99%	
Minimise vendor lock-in	Only use bare-metal or VMs	Managed services can be used but only open standards	Managed services can be used but keep track of switching costs	
Cloud provider independence	Fully distributed architecture No downtime allowed	Stand-by backup infrastructure required	Ability to spin-up a new instance within 48 hours	
Enable our engineers to improve product quality and innovate	Applies to all levels			
Comply with laws and regulations	Applies to all levels			
	Legal vetting process should be published			
Ensure security of our services	Checks according to level Infosec vetting process should be fully published			
Prefer providers in our service region	Applies to all levels			

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# Service Type and Criticality

- Thinking of our services in terms of two categories:
  - **Global Internet Services:** required for the Internet to function properly (e.g. RPKI).
  - **Core RIPE NCC Services:** critical for the RIPE NCC, but will not have a noticeable impact on the wider Internet if offline for a short period (e.g. LIR Portal).
- Each service type can have different levels of criticality (i.e. importance of these services either to the operations of the Internet or the RIPE NCC).
- Three levels are identified:
  - High (e.g. RPKI): outages in these services have direct impact operational impact.
  - Medium (e.g. RIPE Database): outages have an impact within a few hours.
  - Low (e.g. RIR stats): more forgiving concerning outages.
- We will work with the community to define criticality

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# Draft Requirement Level per Criticality

	High	Medium	Low
Global Internet Services	Strict (e.g. RPKI)	Heightened (e.g. RIPE DB)	Standard (e.g. RIR stats)
Core RIPE NCC Services	Heightened (e.g. registry software)	Standard (e.g. LIR Portal)	Standard (e.g. compliance tooling)

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# Questions ?

