

An Architecture for a **Network Anomaly Detection** Framework

draft-netana-nmop-network-anomaly-architecture-00

Status update and next steps

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11. September 2024

Why This I-D?

A Reminder

- This document describes motivation and a generic and extensible architecture of a Network Anomaly Detection Framework.
- Anchors draft-netana-nmop-network-anomaly-semantics and draft-netana-nmop-network-anomaly-lifecycle documents.
- Different applications will be described and exemplified with open-source running code.

What does Network Anomaly Detection mean

Monitor changes, called outliers, in networks



Network Anomaly Detection

For Connectivity Services, Network Anomaly Detection **constantly monitors and detects any network or device topology change**, along with their associated forwarding consequences for customers as outliers. Notifications are sent to the Network Operation Center before the customer is aware of service disruptions. **It offers operational metrics for in-depth analysis**, allowing to understand in which platform the problem originates and facilitates problem resolution.



Answers

What changed and when, on which connectivity service, and how does it impact the customers?



Focuses

Provides meaningful connectivity service impact information before customer is aware of and support in root-cause analysis.



Data Mesh

Consumes operational real-time Forwarding Plane, Control Plane and Management Plane metrics and produces analytical alerts.



Direction

From connectivity service to network platform.

[illegible]

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An Architecture for a Network Anomaly Detection Framework

Status, Open issues and Next steps

Status of draft-netana-nmop-network-anomaly-architecture

- Reference document to anchor anomaly detection work items.
- Working group adoption call in progress. Thanks Alex and Nacho for feedback.

Open issues and feedback

- Optimize document structure
- Detail architecture elements
- References suggestion:
 - [\[draft-marcas-nmop-knowledge-graph-yang\]](#)
 - [\[draft-tailhardat-nmop-incident-management-noria-01\]](#)
 - [\[draft-netana-nmop-network-anomaly-semantics\]](#)
 - [\[RFC9232\]](#)
- **Terminology consolidation**
 - Service VS Customer
 - Symptom

Next Steps

- **Update** [draft-netana-nmop-network-anomaly-architecture](#) **to address working group comments**