

# Support of **Versioning** in YANG Notifications Subscription

draft-ietf-netconf-yang-notifications-versioning-07-09

Adds semantics to the subscription process and notification message to enable automated data mesh integration

thomas.graf@swisscom.com  
benoit.claise@huawei.com  
alex.huang-feng@insa-lyon.fr

26. October 2025

# Support of Versioning in YANG Notifications Subscription

Status and Summary from -07-09

## Summary

- Last presented at IETF 120.
- **Worked on more implementations since -07 and updated implementation status section.**
- **Reflected latest changes from normative downward references in -09.**

## Changes in -09

- Thanks a lot Rob for the feedback. We updated the "[ietf-yang-push-revision](#)" yang module to reflect the name change from "[draft-ietf-netmod-yang-semver](#)" from "revision-label" to "version" and "module-name" to "name" to align with [Section 4.31 of draft-ietf-netmod-rfc8470bis](#).

## Changes in -08

- Thanks to Jiang Ping for the review and input. Editorial changes and updated example on yang-library-content-id. Updated implementation status section.

## Changes in -07

- Extends ietf-notification-capabilities with a "yang-push-module-revision-supported" leaf. This allows a Netconf/Restconf client to discover wherever the ietf-yang-push-revision notification capability is supported or not.
- Extends "subscription-started" and "subscription-modified notifications" with "yang-library-content-id". Enables a YANG-Push receiver to detect that YANG module(s) on the network management server of the YANG-Push publisher has/have changed.

# Support of **Versioning** in YANG Notifications Subscription

## Next Steps

- The document is stable and has 3 implementations.
  - [\*\*draft-ietf-netmod-yang-module-versioning\*\*](#) and [\*\*draft-ietf-netmod-yang-semver\*\*](#) are normative referenced and both stable at IESG.
  - Requested YANG doctors early review to iron out any possible YANG related issues.
- **The authors request working group last call.**

thomas.graf@swisscom.com  
benoit.claise@huawei.com  
alex.huang-feng@insa-lyon.fr

26. October 2025