

# BBF Wiki Home Page

[Help & Getting Started](#) | [Frequently Asked Questions](#) | [Subscribe to Email Lists](#) | [Add or Find Contributions](#)

[Log in or Sign up](#)

[Forgot Password?](#)



Broadband Forum uses a collaborative suite of tools created by Atlassian. These tools allow our members to collaborate real-time across the industry and across the globe.

- The Wiki (also known as Confluence) is for administration - meetings, agendas, project descriptions, and more.
- Jira is a project management database used to progress BBF projects, and holds draft Working Texts (WTs), contributions, and ballot comments.
- Bitbucket is a code repository.
- Bamboo is a continuous integration server.

Additional software tools include FishEye, Crucible, SonarQube, Artifactory, and others - these are used for BBF's Open Broadband (OB) work.

All BBF members have access to these tools - [Sign up](#) and review our members-only [FAQ](#) for more information.

To determine if your company is a member of the Forum please see our Membership Listing page [here](#).

## Work Areas:

[Access and Transport Architecture \(ATA\)](#)

[Broadband User Services \(BUS\)](#)

[Common YANG](#)

[Fiber Access Networks \(FAN\)](#)

[Open Broadband](#)

[Physical Layer Transmission \(PHYtx\)](#)

[SDN and NFV](#)

[Wireless-Wireline Convergence \(WWC\)](#)

## What's Happening:

Review and submit comments on open [Ballots](#)

Upcoming [Teleconferences](#)

[5G](#)

[Connected Home](#)

[Access](#)

[Cloud](#)

[prpl / BBF Collaboration](#)

### A Word from our Leadership Team:

Broadband networks have faced a rapid and unprecedented demand in recent years, and the attention has shifted to focusing on greater levels of Quality of Service and Quality of Experience rather than just high speed. This mirrors the quality and attentiveness from our members into each project and work, with the end-user at the heart of everything we do.

It has been great to see massive amounts of work ongoing and many projects proceeding to Straw and Final Ballot. [Read More](#).

### Recently Approved Work

- [TR-521](#): 5G Transport Networks
- [TR-522](#): Mobile-transport network slice instance Management Interfaces
- [TR-451](#): vOMCI Interface Specification
- [TR-419 Issue 2](#): Fiber Access Extension over Existing Copper Infrastructure
- [TR-355 Amendment 4](#): YANG Modules for FTTdp Management
- [TR-280 Issue 2](#): ITU-T PON in the Context of TR-178
- [TR-383 Amendment 5](#): Common YANG Modules for Access Networks
- [TR-456 Issue 2](#): AGF Functional Requirements
- [MR-452.2](#): Use of Q to Manage Customer SLA
- [TR-470 Issue 2](#): 5G Wireless Wireline Convergence Architecture

More: [BBF Technical Reports](#)

### Upcoming BBF Meetings

- [Q3](#): September 13-16, 2022
- [Q4](#): December 5-8, 2022

[Sponsor a BBF meeting!](#)

## Upcoming BBF Meetings



Broadband Forum's Open Broadband initiative brings open source and open standards together, paving the way to dramatically change our industry and bring the full promise of broadband to fruition. The combination of Broadband Forum's Open Broadband, Open Broadband Labs, and CloudCo initiatives are providing an industry sandbox to accelerate multi-vendor innovation and incubation in areas like 5G, network slicing, and wireless-wireline convergence. Read more: [Testing](#) and [Software](#)

Open Broadband projects include:

- 5G-RG
- Broadband Access Abstraction
- Multiple Access Points
- USP-Agent
- Speed Test



[Terms of Use](#)