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.

**BBF 2022 Q1 Annual Meeting**

A big Thank You! to our Q1 Meeting sponsor:

**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
March 7-11, 2022

Sessions are scheduled to begin at 6am PST / 9am EST / 3pm CET / 10pm CST.

- Meeting home page
- Detailed agenda

Terms of Use