

Gov1: OpenXT Project Governance Charter

DRAFT

- Introduction
- Project Purpose
- Project Platform
 - Platform Properties
 - OpenXT Platform Layers
 - Derivative Works
- Project Governance Board
 - Scope of Mandate
 - Board Formation
 - Board Changes
 - Project Changes
 - Consensus Building Process
 - Voting Process
 - Board Member Responsibilities
- Repository Maintainers, Source Code Committers
 - Appointment of Repository Maintainers, Source Code Committers
 - Changes to Repository Maintainers, Source Code Committers
 - Responsibilities of Repository Maintainers, Source Code Committers
- System Administrators
- Governance Document and Board Structure Amendments
- Governance Board
- License of this Governance Document
- Revision History of this Governance Document

Introduction

The OpenXT Project requires consensus on an extensible systems innovation platform, to enable derivative products to make assurances for diverse markets and use cases. This document records principles to guide decisions within the OpenXT Project. Stakeholders are expected to fairly interpret this document and to objectively apply the principles for the benefit of the OpenXT Project and all contributors.

Project Purpose

- To support, provide, enable and promote collaboration on the development of the OpenXT Platform, that is:
 - An Open-Source software development toolkit for use on modern hardware.
 - An integrated body of software that provides virtualization technology with high assurance security properties that are rooted in the platform hardware.
- To organize, hold and conduct meetings, discussions and forums on issues relevant to the development of the OpenXT Platform.
- To engage with upstream software projects and contribute developments with the dual aims of increasing the use of OpenXT technologies and decreasing the specialization of OpenXT.
- To foster work that raises the security capabilities of the OpenXT Platform and upstream projects.
- To ensure that the OpenXT Current Use Cases are satisfied and the [OpenXT Platform Properties](#) are maintained by the project Platform.
- To actively pursue additional Use Cases where the OpenXT technology is relevant and the attraction of additional contributors would follow from adding support for a new Use Case.

Project Platform

Platform Properties

The OpenXT Project Platform provides these conceptual properties:

- *Compatibility* with modern hardware and operating systems
- *Loose Coupling* of components, including open-source and proprietary
- *Verifiable Measurements* of hardware and software
- *Verified Launch* of derived works

Additional detail is available in the Governance Document: [OpenXT Platform Properties](#).

OpenXT Platform Layers

The OpenXT Project uses composable software layers provided by OpenEmbedded, to isolate customizations such as hardware, GUI environments and Linux distributions.

OpenXT Platform Layers provide smaller governance contexts for use cases, target markets and operational models within a common codebase. Layers narrow the set of stakeholders and increase alignment, while increasing the adoption of core platform components.

All OpenXT Platform Layers are subject to OpenXT Governance as defined in this document. Layer creation and changes can be proposed via the "Project Changes" process defined in this document.

Derivative Works

Derivative works rely on OpenXT Platform Properties to make assurances for diverse markets and use cases. Derivative works are developed and governed independently of the OpenXT Project. Developers of derivative works can propose technical changes to the OpenXT Platform, as defined by "Project Changes" in this document.

Project Meetings

The OpenXT Project shall hold monthly telephone Community Conference Call meetings on the third Thursday of every month at 4pm UTC. If the date of the call falls upon a legal holiday then an alternative date may be selected.

The Community Conference Call is public and open to all members of the OpenXT community.

Notification of the Community Conference Call should be sent to the mailing list at a time between one week and one day prior to the call. The Notification shall include the timing of the call and the telephone access information for the call.

The Community Call will be hosted by a member of the OpenXT community.

Project Governance Board

The OpenXT Project shall have a Governance Board of seven appointed individuals.

This body shall represent the interests of parties involved in the OpenXT Project as well as the interests of the OpenXT platform itself.

The Board is responsible for:

- Ensuring that decision making is effective within the project.
- Acting as the decision maker of last resort.
- Setting the Project Purpose.
- Driving project activities in pursuit of project goals derived from the Project Purpose.

This body will form a decision making authority to resolve issues that impact OpenXT and arrive at decisions on behalf of the whole community that cannot be easily resolved by the Pull Request process.

Scope of Mandate

The Board may issue a binding resolution on any decision which affects the OpenXT software platform, shared resources or development practices, where lazy consensus is not achievable via community dialogue, the mailing list RFC process and monthly community call. Board members are expected to fairly interpret this document and to objectively apply the documented principles for the benefit of the OpenXT project and all contributors.

The Board shall endeavour to ensure that sufficient technical expertise and capacity for sound judgement is present among the constituent members of the Board to enable efficient and effective decision making in the best interests of the Project as guided by the Project Purpose.

Board Formation

An initial body of a seven individuals will be formed by community agreement.

Board members are appointed as individuals, not as representatives of their employers; companies do not own seats. Individuals are appointed for their expertise.

Board members accept the responsibility of actively building consensus within the community.

Board Changes

The legitimacy of the Board and its decisions depends upon the composition of the Board reflecting the balance of stakeholders within the OpenXT Project.

A Board member may retire from their position on the Board by expressing a request to do so to the Governance Board. Such a request should preferably be issued by cryptographically signed email to the Project mailing list.

A Board member will be required to step down from their position if the remainder of the Board unanimously agrees that sufficient cause exists for removal, acting in the best interests of the Project.

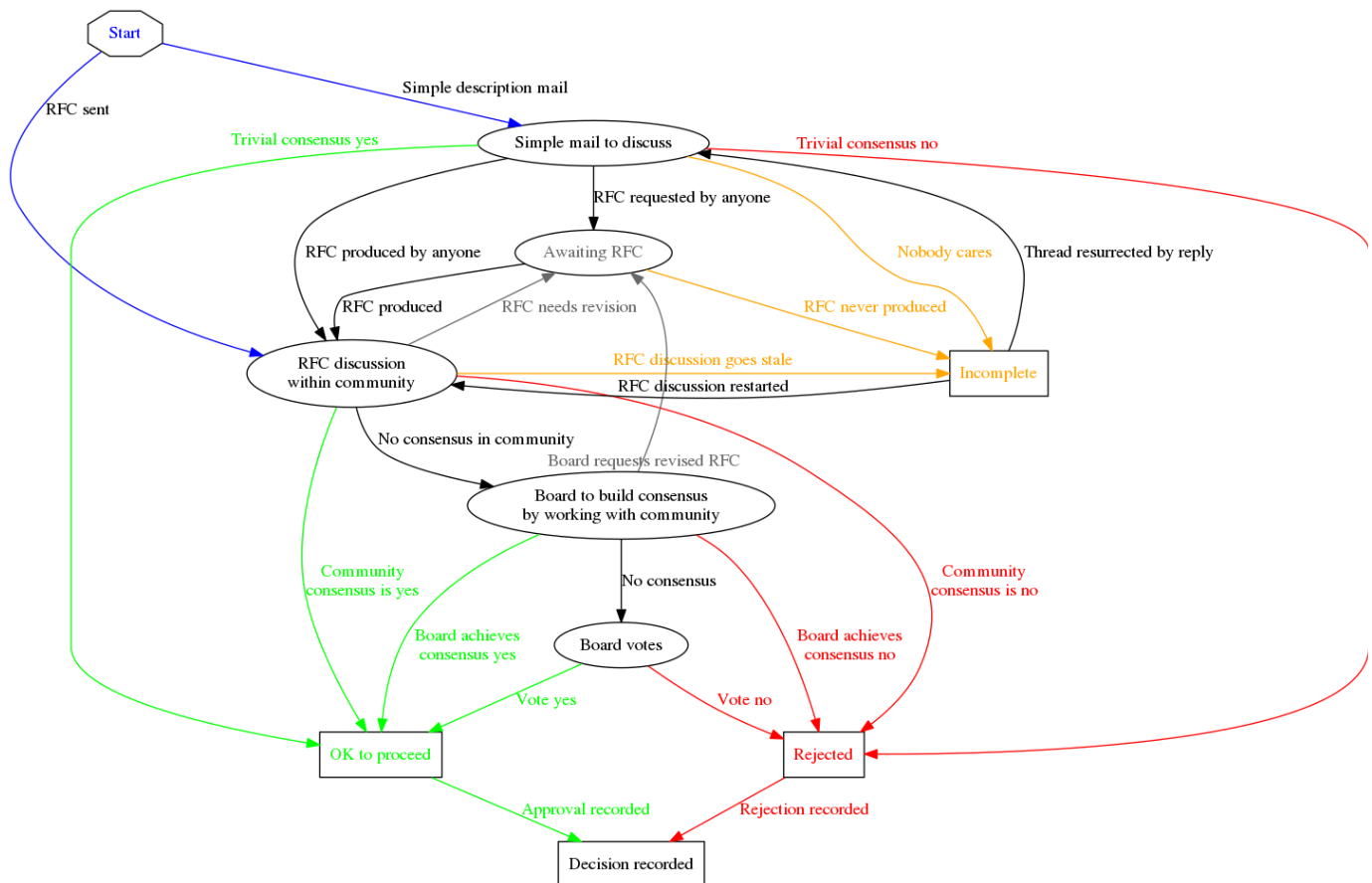
Vacancies on the Board shall be announced to the mailing list. Any member of the community may nominate another member of the community as a candidate for filling the vacancy.

Vacancies shall be filled by a unanimous appointment by the remaining members of the Board with a formal notification to the mailing list and revision of this document to record the appointee.

Project Changes

The Board will assist the community by providing guidance and recommendations on direction of work that will increase the potential for consensus to be obtained to accept technical changes within the project. Proposed technical changes will be described in Request For Comment (RFC) documents. (To do: RFC definition doc to be linked from here.)

This diagram illustrates the decision making process for change proposals.



Consensus Building Process

("Board to build consensus by working with the community" stage in the above diagram)

Action by the Governance Board will only be invoked in the situation where no resolution to a technical matter can be reached using the process of interaction with the repository maintainers and informal discussions.

Action by the Governance Board is initiated by any member of the community creating an OpenXT JIRA ticket to fully describe the issue that needs resolution. All activity concerning the resolution process will be tracked in the ticket. When a resolution of some form is reached, it will also be entered into the ticket. When the decided upon resolution is enacted, the ticket shall be closed. This leaves a concrete information trail on exactly what transpired and what the resolution ultimately was.

Members of the Governance Board will seek to build consensus within the community regarding the issue. Means available to the Board include, but are not limited to, the following:

- Bilateral conversations between affected parties or community members with differing positions.
- Telephone calls, face-to-face meetings if possible.
- Mailing list discussions, JIRA ticket interactions, IRC channel communication.
- Informal consultation.
- Group discussions on the Community Call.

The exact nature of a Board decision resolution may vary widely on a case by case basis. Illustrative examples include:

- The Board decides to request more information regarding a submission or RFC before further consideration.
- The Board decides to request an alteration to a submission or RFC before further consideration or as criteria for acceptance.
- The Board requests information from an outside expert or agency that can perform an evaluation, provide context and make recommendations to guide decision making.
- The Board votes to accept/reject a proposed feature or change in OpenXT. This is a method of resolution of last resort: other approaches should be exhausted before a vote is required.

Voting Process

("Board votes" stage in the above diagram)

A vote will be required if it becomes clear that consensus on the decision resolution cannot be achieved between members of the Governance Board in the Consensus Building Process. The purpose of the Voting Process is to document the positions of the Board members and record the concluding decision for the proposal.

Voting can commence when any two members of the Governance Board propose that it is appropriate. The start of the Voting Process must be indicated on the JIRA ticket which will serve as the official record of when the Voting Process began.

Voting will be done with an indication of "**yay**", "**nay**" or "**abstain**" by each Board member. Each Board member is granted a single vote. Any member can elect to vote "**abstain**" without a requirement to provide a reason. Absent board members who do not provide a vote will be recorded as "**absent**". Voting may be done by proxy. The records of all the votes will be recorded in the JIRA ticket.

When voting is tied due to absent or abstain votes, the non-absent and non-abstaining members of the Governance Board will make a best effort attempt at determining how to proceed.

The Voting Process is **required to conclude within two weeks** of a vote being called, as determined by the metadata of the JIRA ticket. The Vote is considered final when the maximum time period has elapsed or when all votes have been accounted for, whichever is the earlier.

Board Member Responsibilities

The members of the Governance Board are required to:

- Attend the monthly Community Call.
- Provide guidance and direction to project contributors on how to address challenges presented by proposed changes in order to seek solutions that are acceptable and desirable to all the project stakeholders and in alignment with the OpenXT Project Purpose.
- Participate in the Consensus Building Process, the Voting Process and in Changes to the Board.
- Ensure that OpenXT Project decisions are recorded.

For each Community Call at least one member of the Governance Board shall:

1. Ensure that minutes are taken for each Community Call meeting, and
2. Send the minutes of the meeting to the mailing list, and
3. Archive a public copy of the minutes to the project wiki.

Repository Maintainers, Source Code Committers

Repository Maintainers, Source Code Committers are the gatekeepers, managers and performers of updates to the canonical copies of the project software source code.

Appointment of Repository Maintainers, Source Code Committers

TBD. (FIXME)

Changes to Repository Maintainers, Source Code Committers

TBD. (FIXME)

Responsibilities of Repository Maintainers, Source Code Committers

- Implements OpenXT Project decisions as recorded by the Board.
- Seek discussion of significant proposed changes that require consensus by the Community.
- Monitor mailing list postings that are relevant to RFCs and Pull Requests and reply when appropriate.
- Monitor the repositories for Pull Requests and comments and engages with them.
- Apply the Pull Request Process and perform the actual approval or rejection actions of PRs to the source code repositories.

System Administrators

System Administrators maintain and manage the project infrastructure systems.

- JIRA and Confluence
- Github
- Google Groups
- << To do: Add more here and outline role responsibilities of each>>

Governance Document and Board Structure Amendments

Changes may be made by the following process:

1. Collect and understand the perspectives of affected stakeholders.
2. Send a written RFC to the OpenXT mailing list.
3. Discuss the RFC on the monthly OpenXT community call.
4. Publish revised RFC to the mailing list.
5. Finalize and accept the RFC on the next community call.
6. If consensus exists on the list/call, one Board member (other than the proposer) records the decision and consensus in a JIRA ticket.
7. If no consensus on the list/call, the proposer escalates the decision to the Board via JIRA ticket. The Board uses the "Consensus Building Process" defined in this document.

Governance Board

This section shall contain the names of the current Governance Board. It shall be modified to contain the names of new board members when necessary and shall not require a vote beyond the approval of the resolutions appointing the board members.

1. Board Member Not Determined at this time
2. Board Member Not Determined at this time.
3. Board Member Not Determined at this time.
4. Board Member Not Determined at this time.
5. Board Member Not Determined at this time.
6. Board Member Not Determined at this time.
7. Board Member Not Determined at this time.

License of this Governance Document



Copyright 2016 by individual contributors. This work is licensed under the Creative Commons Attribution Non-Commercial Share-Alike 4.0 International License. To view a copy of this license, visit <https://creativecommons.org/licenses/by-nc-sa/4.0/>.

Revision History of this Governance Document

Document authors: Christopher Clark, Ross Philipson and Rich Persaud.

Revision 1: Revisions by: Christopher Clark, Ross Philipson and Rich Persaud. A draft revision presented at the OpenXT Community Call on 17th March 2016.

Revision 2: Revisions by: Christopher Clark, Ross Philipson and Rich Persaud. A second draft revision to be presented at the OpenXT Community Call on 21st April 2016.