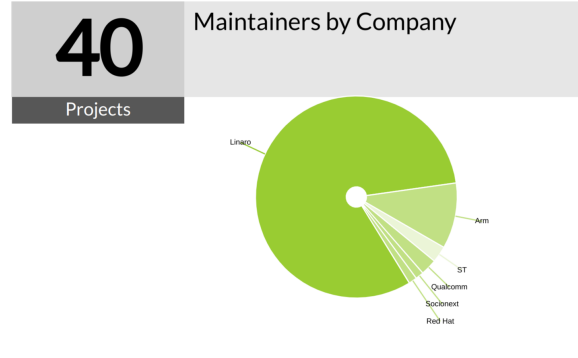
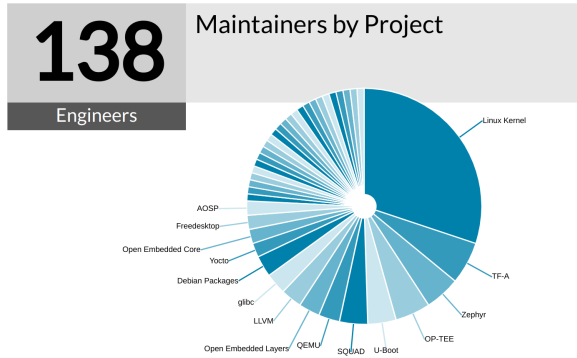


# Upstream Maintainership Home

## About this project

Linaro's engineers are actively participating in upstream engineering communities. As a result of their work they will often be, or become maintainers, and thus become responsible for keeping a code base in good health beyond just delivering new features.



## Engaging with the Linaro Maintainer pool

Linaro maintainers have latitude to dedicate a portion of their working week to supporting the community they are engaged in.

There are a number of additional mechanisms available to Linaro members to discuss their use cases beyond the fundamental approach of starting a mail thread. Such threads often then require waiting for a "hallway track" at an event to really flesh out a proposal and gain traction. Linaro tries to provide complimentary discussion tracks.

### Linaro Open Discussions Home

This is an open forum which uses its mailing list to coordinate open face to face meetings to allow Linaro members to accelerate their common understanding of a proposal in an upstream community. Anyone may attend these calls and join the list.

### Linaro Technical Liaison (TLE)

The members of Linaro have a TLE to represent them in the day to day operation of Linaro, they are well placed to bring a members discussion points to the attention of others who have similar interests to help facilitate progress.

### Direct contact with community leaders

Linaro is a very open organisation and many members will find that they establish a rapport with others in the communities they have an interest in. This is often via events such a [Linaro Connect](#). It is often a simple matter of contacting a known player as a colleague rather than as a cold call.

### Part of the collaborative efforts in Linaro

The daily work of linaro constantly spawns discussions between members, TLEs, Directors, Engineers in a rich diffusion, this will often result in connections being made and support being found to progress work of common interest in an upstream community.

### Linaro Developer Technical Support (LDTS)

## Linaro Maintainers efforts

Key	Summary	Updated	Assignee
UM-148	<a href="#">Dragonboard 845c as AOSP Target Maintainership</a>	Oct 13, 2020	Amit Pundir
UM-146	<a href="#">U-Boot ARM Owl Architecture Maintainership</a>	Oct 13, 2020	Manivannan Sadhasivam
UM-139	<a href="#">TEE Subsystem and OP-TEE Driver Maintainership</a>	Oct 13, 2020	Jens Wiklander
UM-137	<a href="#">OpenCSD Project Maintainership</a>	Mar 12, 2021	Mike Leach
UM-177	<a href="#">MCUboot 1.7.2 Release</a>	Mar 18, 2021	David Brown
UM-174	<a href="#">Mbed TLS Maintenance</a>	Mar 18, 2021	David Brown
UM-171	<a href="#">Zephyr RTOS Maintenance /TSC</a>	Feb 19, 2021	Kumar Gala
UM-178	<a href="#">Zephyr 2.6 Release Manager</a>	Mar 18, 2021	Kumar Gala
UM-157	<a href="#">Page Pool Maintainership</a>	Feb 26, 2021	Ilias Apalodimas
UM-134	<a href="#">Apache Bigtop Maintainership</a>	Oct 13, 2020	Ganesh Raju
UM-15	<a href="#">Interconnect Framework Maintainership</a>	Oct 13, 2020	Georgi Djakov
UM-142	<a href="#">U-Boot TEE Driver Maintainership</a>	Oct 13, 2020	Jens Wiklander
UM-147	<a href="#">U-Boot RNG Maintainership</a>	Oct 13, 2020	Sughosh Ganu
UM-144	<a href="#">U-Boot ARM HiSilicon Architecture Maintainership</a>	Oct 13, 2020	Peter Griffin
UM-143	<a href="#">U-Boot EFI Variable Access via OP-TEE Maintainership</a>	Nov 23, 2020	Ilias Apalodimas

The most formal mechanism available is LDTS. Whilst this service does help the community with technical topics on a best effort basis it is primarily for the specific purpose of helping members engineers with problems. Those problems may be bug or specific technical support, but also including helping them find alliance in upstream communities to resolve thorny technical issues.

---

UM-140	<a href="#">OP-TEE Project Maintainership</a>	Oct 13, 2020	Jens Wiklander
UM-158	<a href="#">Socionext (SNI) Netsec Network Driver Maintainership</a>	Nov 23, 2020	Ilias Apalodimas
UM-150	<a href="#">SQUAD Project Maintainership</a>	Oct 13, 2020	Milosz Wasilewski [X]
UM-172	<a href="#">Zephyr Security Architect</a>	Apr 02, 2021	David Brown
UM-62	<a href="#">TCG Backend Maintainership</a>	Dec 08, 2020	Alex Bennée

---

Showing 20 out of [174 issues](#)