



**Job Opportunity:** System Architect for Android TV

**Location:** Portland, Oregon preferred, or remote USA based location for the right candidate

**Contact:** Tony Parker, VP Business Development & Strategy (tparker@summitwireless.com)

We are looking for a System Architect for Android TV responsible for defining an integration strategy for our wireless audio software technology. As System Architect, you will own and drive the technical aspects for the end-to-end architecture of our highly anticipated **WiSA** multichannel audio software solution for embedded TV applications. Your first assignment will be to work closely with marketing and engineering management to develop an integration strategy for Summit's software solution running on popular TV SoC's and Android TV OS platforms that is technically sound, secure and meets the technical needs of the market.

In this key role you will translate business requirements into real-world solutions and support our engineering team to define and deliver those designs. You are expected to understand both hardware applications and software infrastructure and can comfortably work with multifunctional teams & stakeholders to deliver cost-effective solutions. As part of the job the role may have to travel for interactions with customer, partners and engineering teams (approx. 15% of your time). Our partners include chipsets vendors, set-top-box suppliers, UX vendors, TV Brands and selected system integrators.

**What you will need to succeed:**

- Strong technical experience in software architecture and engineering.
- Proven integration experience in TV Middleware (experience with Android TV / Android frameworks / AOSP is highly advantageous). Hands on Linux experience.
- Experience with Smart TV and Set-Top-Box integration.
- Familiarity with popular TV SoC devices and Wi-Fi connectivity.
- A good understanding of OTT/ Video solutions.
- Some understanding of cloud deployments, including AWS.
- Knowledge of the broadcast industry with respect to workflow, operation and technologies.
- Some understanding of the software security business and its practices.
- Strong English written and verbal communications skills.
- A positive, enthusiastic, "can-do" attitude and ability to be a team player who can comfortably work independently too.