All quality solutions for iTV projects currently available on the market are projected for the biggest players in each country. But each country has a pool of providers who have less than 2,000 subscribers and are usually grouped per cities and who can’t afford a platform designed for millions of subscribers, and don’t need it.

Plum iTV team has developed a solution for individual providers so that they can join the race for customers since advanced functionalities are taking over the market for quite some time now.

This solution is also used as a Demo system by the large Providers since it supports all Plum iTV features and functionalities.

Classic iTV solution consists of several components: Transcoder, Media server, Middleware, Monitoring, Storage server and subscriber’s applications.

Plum iTV Mini combines all iTV elements on only one server as a Stand-Alone solution!
It is a Stand-Alone solution that can cover the needs of any provider who wants to switch from DVB service to iTV, Internet provider who can expand his offer with iTV or greenfield provider who doesn’t know his final number of subscribers can use this solution for start project.

It is also a great solution for big Providers who have large Project in front of them, but they want to test the system first, before making a big investment.

If a Provider decides to switch from Mini solution to full system, he sends the Plum iTV Mini server back and system can be upgraded to full system.

This solution is optimal for up to 100 SD channels. **LiveTV, Catch-upTV, BuffetTV, Time-shiftTV and VoD** functionalities with recording for up to 50 SD channels for 72h.

Up to **2,000 concurrent subscribers**. With **Android** and **iOS** mobile, **Web** and **Android STB** applications available.