DVB-I CSR
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The CSR specification provides a set of tools for creating and using service lists in a variety of ways.

It supports the ‘known and loved’ models that have stood the test of time, but it also supports new models.

If you find something it can’t do, then DVB is keen to hear.

In essence, a CSR list is a root – a directory pointing to services and lists of services that are available.
DVB-I and service prominence

**Prominence** is a big issue for many countries – including the UK. The usual DVB tools are available in the CSR:

- Logical Channel Numbers (LCNs)
- The ability to signal that a particular list is a ‘regulated’ list, i.e. that it provides services which **will adhere to national regulations** and ensure safety for viewers.
Deployment models supported

• **Regulator list of “approved/compliant” lists**, linking to e.g. PSB services or to operator platforms.
  • Such lists should normally be “complete”, as users are familiar with having a single service list and it’s hard for receivers to combine service lists in a consistent way.

• **‘True hybrid’ deployment**, where an online Service List is linked to and complements a broadcast platform, giving the opportunity for viewers to choose by features (e.g. 4K delivery, next gen audio etc).

• **Manufacturer CSRs**, which point to national or other lists

• **“Wild west”**, where anyone can provide Service Lists and Lists of Lists

And, of course, derivations and combinations of all the above.