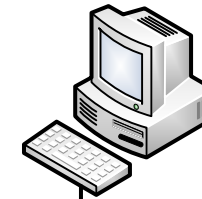




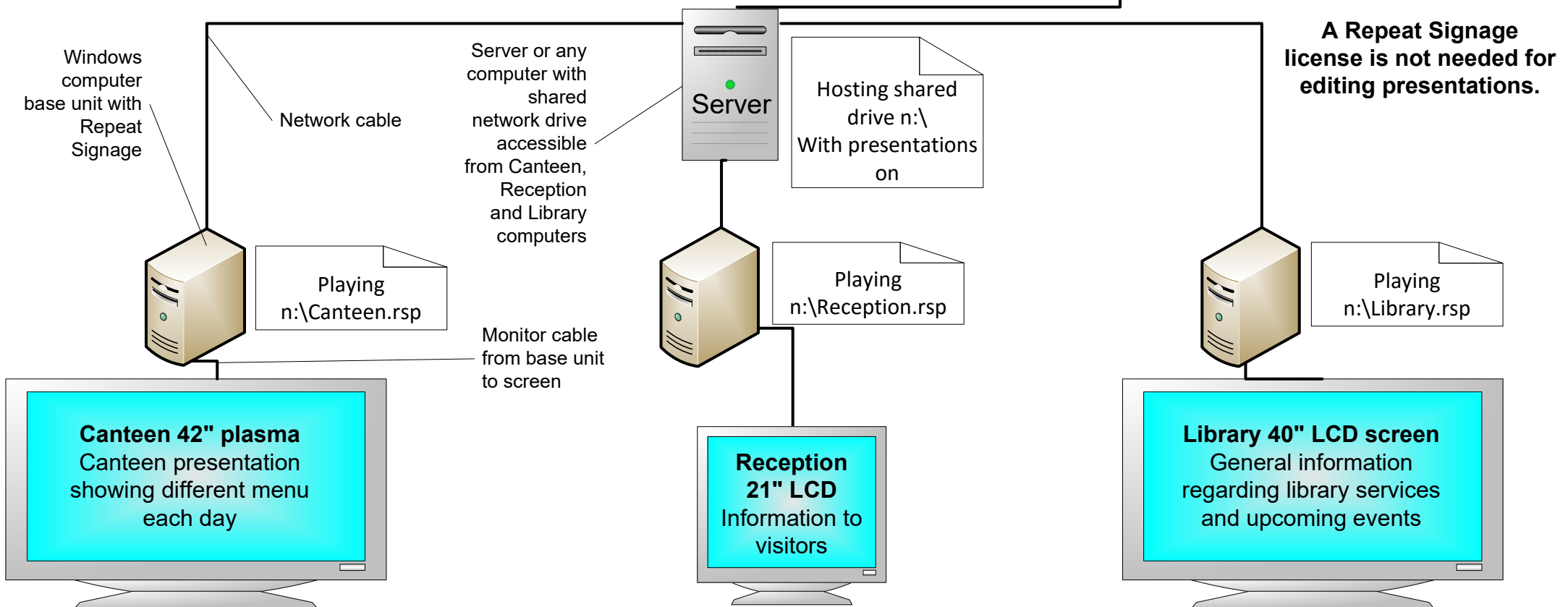
This diagram shows a simple digital signage solution using Repeat Signage (Standard, Corporate or Media Wall editions) used on a local area network in an organisation such as a school or college.

One of the computers (the server) on the network needs to have a shared drive, the n: drive in this example. The Repeat Signage presentation files that the computers in the canteen, reception and library areas play are stored on this network drive. This is so that these presentations can be updated from the administration office (or from any computer attached with security access to the n: drive). When the presentations are updated, then the player machines automatically load the new presentations. You could use play lists instead to allow scheduling of presentations.

[www.repeatsignage.com](http://www.repeatsignage.com)



Administration office computer updates server presentations  
 n:\Canteen.rsp, n:\Reception.rsp and n:\Library.rsp on the n: shared drive on the server machine



**3 Repeat Signage Standard Edition licenses would be required. One for each of the computers playing the presentations.**