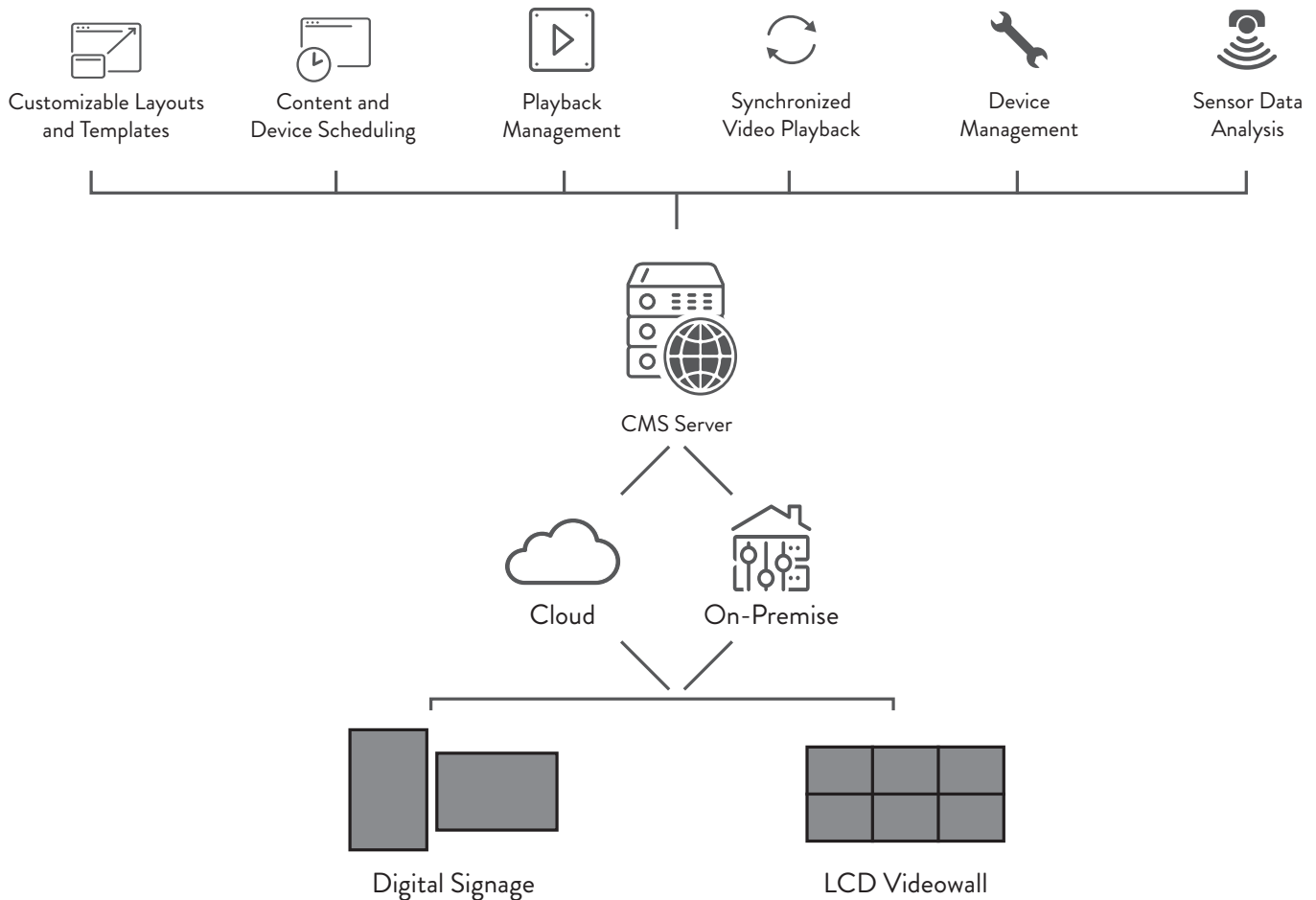




Content Management Software

Vestel's VSign is an extensive and practical software solution which is compatible with Extreme+, Prime+, Entry+ digital signage displays, and Wall+ LCD videowall displays. Layout design, device management and monitoring are provided through Cloud or On-Premise servers. VSign lets users control Vestel displays remotely, without the need of being on-site.



VSign is based on three main structures which are content management, device management and sensor monitoring. The contents can be created in CMS server and sent to the displays remotely. With device management features, all Vestel displays can be controlled through Cloud or On-Premise servers. In case Vestel's Sensor Box is used with the displays, temperature, humidity, ambient light, estimated carbon dioxide, and air quality levels of the environment can be displayed in CMS server.*

*Available in Q2/2023.

Device Management

Users can manage both the content and device remotely with VSign, through Cloud or On-Premise servers. Vsign is a completely integrated solution to monitor and control Vestel digital signage and LCD videowall displays. No need to be on-site to turn off, turn on, schedule the devices. Brightness levels can be adjusted to fit the most efficient power consumption.



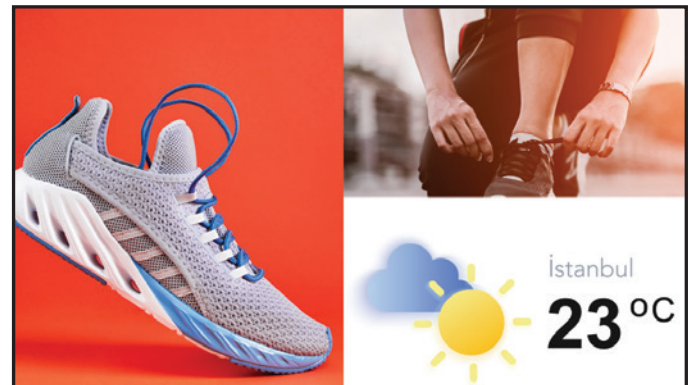
Easy to Use CMS Server

Anyone can sign-up to CMS server of VSign and register devices with one-time-password. User-friendly CMS server lets users manage their contents and devices in the easiest way. Different dashboard types are provided, users can select what they want. Online/offline time of devices are stored in database, users are able to see them.



Customizable Layout and Templates

All layouts and templates are completely dynamic and customizable, users can create them based on their needs. Regions of layouts can be positioned and their aspect ratio can be changed easily. Customizable layouts and templates can be saved and copied to the multiple displays.



Partial and Synchronized Playback

Synchronized video playback across displays on the network. By assigning displays as a "sync group", and selecting a "master display", all other displays adjust their time to synchronise the content. Contents can be divided and distributed seamlessly, or it can be played in harmony across multiple displays. Synchronization is a perfect tool for digital signage and LCD videowall displays.