

7 Key Attributes of the Ideal All-In-One Display

All-in-one displays for digital signage are experiencing record use these days. They are easy to install and use, offer a wide range of applications and can provide top performance. Also, they will play a key role in the growth of the digital signage industry between 2022 and 2030.

For that reason, we built the list with the seven essential attributes of the ideal all-in-one display.



Flawless playback

The ideal SoC comes equipped with a powerful processor and a reliable OS. For example, all-in-one displays running on Intel® processors and Windows 10 IoT ensure unrivaled performance, capable of taking on the most demanding applications in enterprise-class environments. Do your research and install displays using the market's best and most trusted components.



Field serviceability

A broken display often has business repercussions. For that reason, the ideal all-in-one display must be easy to fix and repair in the field. Field serviceability means happier customers.



Flexible power options

Requesting a power drop to install an SoC display is complex and costs money. But the ideal display can be powered via Power Over Ethernet (POE).



Meets ADA regulations

ADA compliance is essential for brick-and-mortar stores. And to help your customers adhere to such regulations, the ideal all-in-one must have a low-profile form factor.



PCAP touch

Interactivity is another hot trend in the digital signage industry. And again, to take advantage of this trend, the SoC displays you install must include touchable or touchless options.



Product longevity

Beware! Commercial display manufacturers can change the size of their displays if they run out of materials. Ensure that your all-in-one display will always come in the same screen size.



Frameless or finished

By 2030, kiosks will be one of the main revenue generators for the digital signage industry. To leverage this trend, ensure that your all-in-one manufacturer offers both frameless and finished options.