

NEW Plixus Nameplate



**Save time, money, and power
with an electronic nameplate**

televic
conference

ultra-thin display: **9 mm**

Designed for Legibility

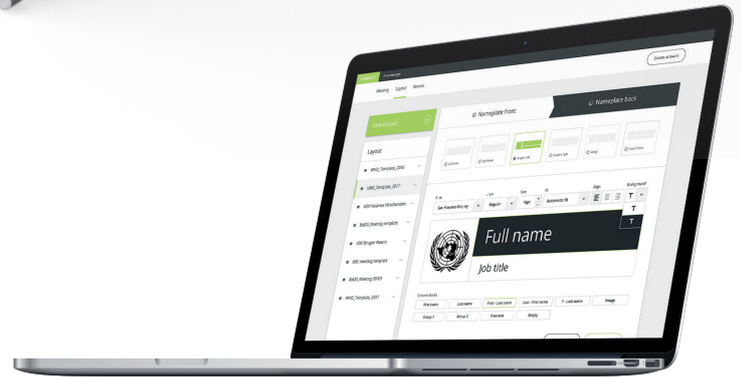
The Plixus Nameplate uses **E Ink technology** to display text with very high contrast and with a maximum viewing angle (180 degrees) to ensure text is sharp and easy to read. It can even **retain all information on the screen if it is powered off**. A default screen can also be set before meetings and automatically switch off when meetings end. All without the glare or reflection of standard displays. What's more, there's no flicker when a nameplate is filmed or broadcast. The end result is an incredibly efficient device that **excels in legibility**.

Front & Back Screen

With a screen at the front and the back, the Plixus Nameplate gives everyone relevant information. Since **both screens work independently**, every participant sees just what he or she needs. Combined with a badge reader, the Plixus Nameplate can **automatically display the participant's name as soon as a card is inserted**. Finally, the Plixus Nameplate has a **request to speak button at the base and an indicator at the top** of the screen. It allows participants to easily signal that they want to intervene and it gives chairpersons an easy indication of requests.



Plixus is a registered trademark of Televic Conference N.V.



Fine-grained Controls

Creating layouts for the Plixus Nameplate is not only simple and easy, it is **highly customizable**. From the arrangement of all elements to the typeface selection, size, style, and even the arrangement of the text and logo. The web server gives you **full flexibility in an easy to use experience**. Using templates, meetings can be configured in minutes and reused at the click of a button. Seats can be rearranged easily or even names can be modified on the fly.

Since the Plixus Nameplate was built for the Plixus network, it can easily be **daisy-chained** with other units. It also works in **standalone mode and it can be connected via USB** to multimedia devices.

