

Digital Signage tender 2019

Table of Contents

Introduction	2
Requirements.....	2
1) Software.....	2
2) Hardware	2
Locations	2
Location 1) Main entrance on 4 th floor.....	3
Location 1 dimensions:	3
Location 2) Main entrance on 4 th floor (hallway).....	4
Location 2 dimensions:	4
Location 3) Reception on 4 th floor	5
Location 3 dimensions:	5
Location 4) Canteen on 3 rd floor.....	6
Location 4 dimensions:	6
Setup	6
Visit us.....	6
In conclusion	7
Software:.....	7
Hardware:	7
Separate Software and Hardware.....	7
Questions	7

Introduction

At Glasir we want to improve the information flow on the school by using Digital Signage. It is important that we can control the digital displays through a central solution, and that the displays meet the requirements for Digital Signage, i.e. they can withstand 24/7 operation without screen-burn and that they are remote controlled.

Requirements

1) Software

We want a central software solution for control of the displays. This can be on-site, or cloud based.

We can host this locally on a virtual machine, and the provider does not need to provide hardware for hosting. It is also possible to offer other solutions. It is however important that all costs are specified.

2) Hardware

- Big screens with at least 4K resolution
- Endure digital signage usage 24/7
- Remote controlled
- Built-in player

Locations

In the tender there are **four** different locations on Glasir. Since displays have different sized frames, the requirements are not provided in inches, but instead the physical measurements at the location are provided, so that the provider can offer the display or displays that they think are best suited.

Location 1) Main entrance on 4th floor

By the main entrance we want a display that is placed behind the glass highlighted in green.

A display mounted vertically is suitable, but this is not a requirement.



Picture 1- Location 1 (Main entrance)



Picture 2 Location 1 (Main entrance closeup)

Location 1 dimensions:

- Visible width is: **96 cm** (Maximum width of display is **100 cm** width)
- Maximum height is: **260 cm**

Location 2) Main entrance on 4th floor (hallway)

Here we want a Digital Signature Stand, which is a vertical stand, with a screen in the front and the back.



Picture 3 - Location 2 (Hallway)

Location 2 dimensions:

- Maximum width and length: 98 cm
- Maximum height: 265 cm

Location 3) Reception on 4th floor

By the reception we want one display. There are two mounting possibilities:

1. Vertical (Highlighted green)
2. Horizontal (Highlighted red).

We are interested in proposals for both but are inclined towards the vertical solution.

(The defibrillator on the wall and the table will be cleared.)



Picture 4 - Location 3 (Reception)

Location 3 dimensions:

Vertical dimension:

Height: 266 cm

Length: 156 cm

Horizontal dimension:

Height: 145 cm

Length: 424 cm

Location 4) Canteen on 3rd floor

In the canteen we want a solution where displays are mounted on a column. We want the provider to provide a solution that utilizes the column. For example, multiple displays that can be seen from different angles or stretched displays.



Picture 5 - Location 4 (Canteen)

Location 4 dimensions:

Height: 268 cm

Circumference: 192 cm

Diameter (ø): 61,1 cm

Setup

It is considered positive on the offer if the provider can provide mounting of the displays on site.

Visit us

We see it as a advantage if the provider visits us, to see the locations in person, and to talk about possible solutions, before the offer is given.

In conclusion

We want the following:

Software:

1x Software solution for controlling and showing content.

Hardware:

Location 1:

1x display

Location 2:

1x two-sided (double) display on stand (Possibly **2x** single stand, if the provider can reason for that solution)

Location 3:

1x display

Location 4:

2x or more displays (or other solution that provider thinks is better suited on the column)

Separate Software and Hardware

We want the possibility to separate Software and Hardware into different orders, if we assess that the combined offer does not meet our needs. I.e. that it is possible to accept a software solution from one provider and the hardware from another. If no offer meets our needs, we designate the right to refuse all offers.

Questions

Questions should be in writing and sent to Áki H. Højsted via e-mail ahh@glasir.fo

The deadline for asking questions is **3rd of July 2019 at 12.00 local time**. Answers are published on "Keypsportalurin", as soon as they are answered.

The deadline for handing in offers is **4th of July 2019 at 12.00 local time**, and negotiations begin as soon as possible. The winner of the tender is announced at the latest **5th of July 2019**.

Glásir designates the right to not accept any offer, if none meets our requirements.

All offers, with materials, must be sent to ahh@glasir.fo in PDF format, and the price should be inclusive shipping, taxes and delivery to Glásir.