





POLET CLOUD USER MANUAL

POLET.Cloud is the latest addition to our product lineup, created in response to the need for fast and easy content management, regardless of the screen type or location. It provides a high level of reliability in managing video content playback, with the primary advantage of our servers being located in Europe and the region, enabling very fast play management.

Unlike competitors, the system software of our displays and cloud servers is based on the same framework, allowing for more efficient image adjustments, including all other display screen parameters, as well as significant energy savings.

Moreover, our software features an intuitive user interface, enabling easy operation of the entire system.

The foundation of this entire system is software that is housed on servers in Europe (Germany, Serbia, Hungary, and Sweden). The role of this software is to serve as an interface between the user and the LED display screens. Users access the server through their user accounts, upload content, specify the start and end times for playing video content, configure the operating schedule of the LED display screens and adjust screen parameters. Advanced statistics are supported, providing information on the number of plays for each video and on each specific date.

Once the LED screen is connected to the internet via the player, it executes all the commands given by the user.

POLET Cloud servers have a powerful protection system against unauthorized use, and each command can be verified through the IP address from which it was issued.





















FIRSTLY DOWNLOAD POLETMASTER 1.9.3017

Download

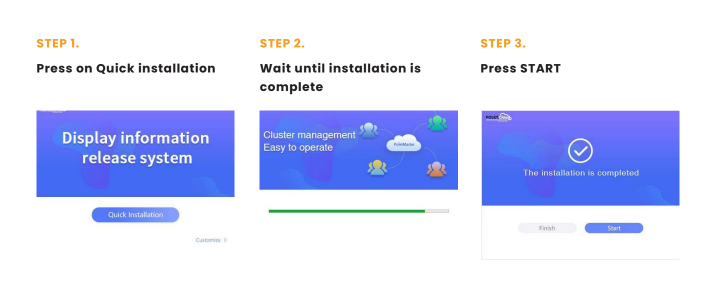
Depending on PC or Laptop device system you may have this Microsoft Defender Step





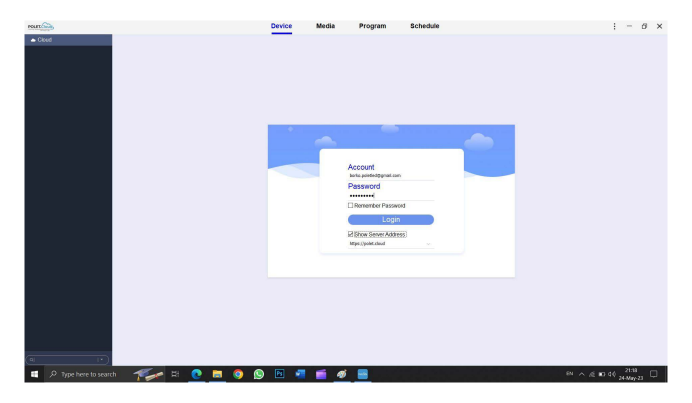
POLET CLOUD USER MANUAL

INSTALLATION STEPS



STEP 4.

Type e-mail provided by PoletLED, choose your Login Password, than check Show Server Address box and type https://polet.cloud and press Login















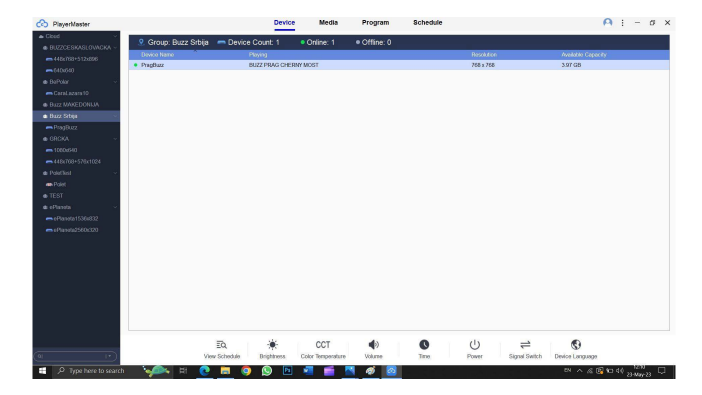








On screen this will be a work platform. Drop menu on the left it's list of available devices. And on the bottom of page we can use menu to manage with schedule, brightness, color, volume, timer, power, signal switches and device language.

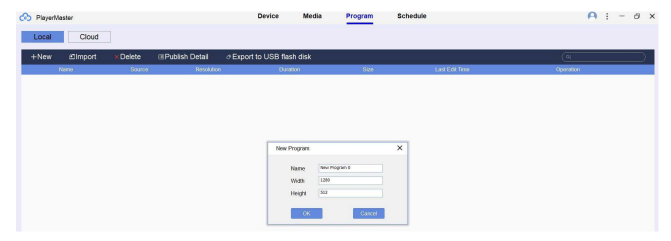


HOW TO UPLOAD VIDEO

STEP 1. Press on Program and +New

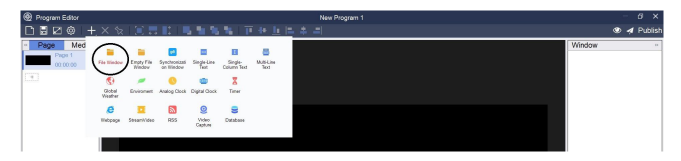


STEP 2. Type resolution of the screen provided by PoletLED

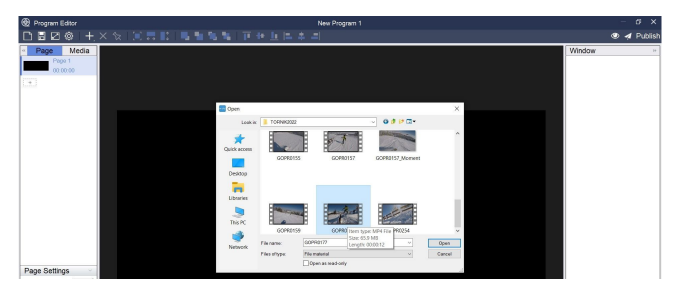


POLET CLOUD USER MANUAL

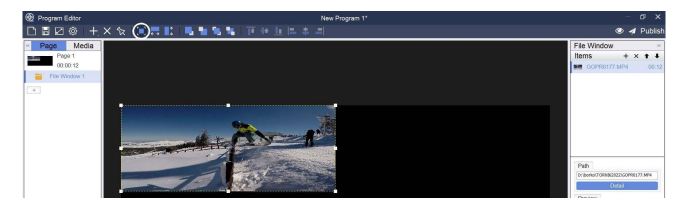
STEP 3. Press + and File Window



STEP 4. Choose video File and open it



STEP 5. Press on Maximization icon















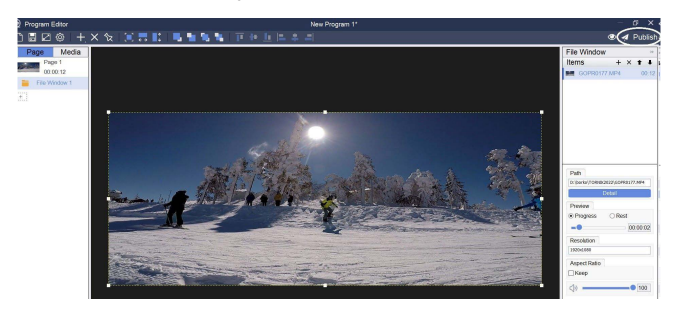




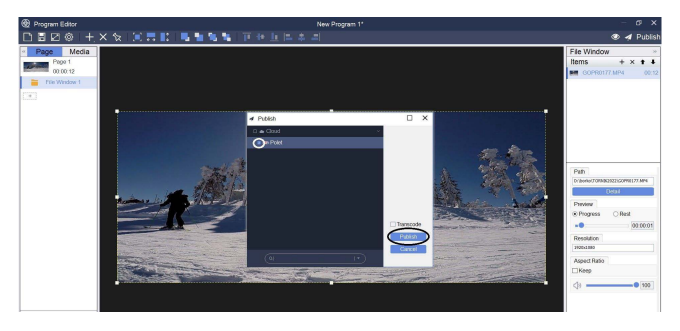




STEP 6. Press on Publish on the right corner



STEP 7. Choose device and Press Publish on centered screen window





In 2023, on its 30th anniversary, Polet adopted the GoGreen agenda formed in two directions:

- Polet will support the recycling of old display screens and provide customers with a discount for the option of purchasing new devices by trading in their old ones. Additionally, free recycling will be offered to all third-party users. In the course of its development and design, Polet aims to give new life to as many components from old devices as possible, particularly in the creation of new lighting products. The focus of the GoGreen agenda is on reducing electricity consumption through the further development of PWS (Power Save) LED display screens, as well as the development of outdoor display screens with a solar-powered system.
- The second part of this agenda will involve supporting events that promote
 people's engagement with nature. Since the Polet development center is located
 in Zlatibor, the focus will be on supporting programs that encourage staying in
 Zlatibor and the Tornik Ski Center.

As part of this agenda, it is planned that by 2025, the production in Braneško polje will have been covered by energy from its own solar power plant for at least nine months. Furthermore, the production line in the new headquarters (administrative) building, which is currently in the design phase, will have zero emission of harmful gases and dirty water, ensuring complete energy independence.

