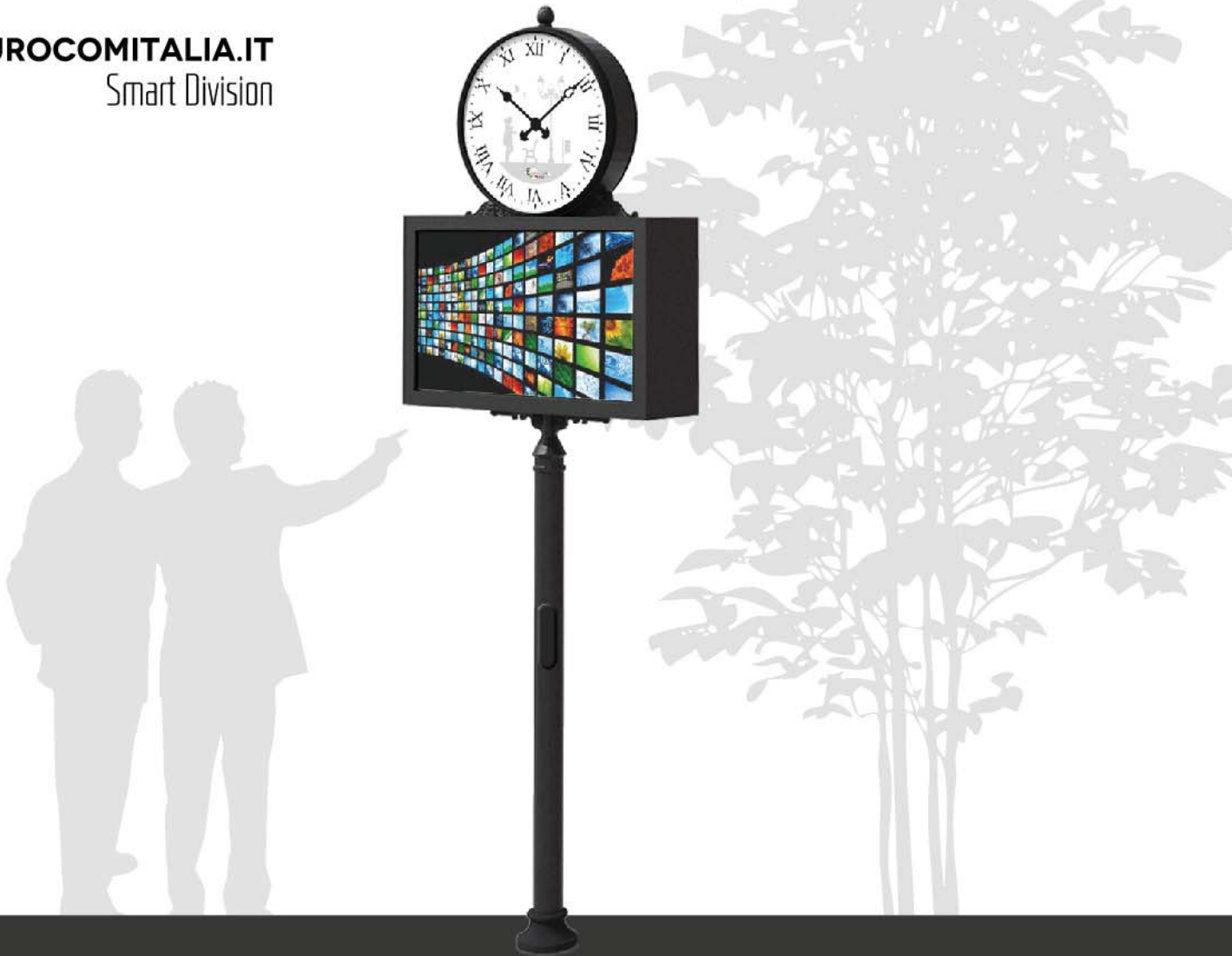


# URBAN DIGITAL SIGNAGE CLOCK



by  
**EUROCOMITALIA.IT**  
Smart Division



Urban digital Smart clock operates with privately owned VIS software, which remotely manages the network of workstations on any device at any time. Thanks to this software you can upload local and via Internet videos, pictures and animation.

Ample space for client customization. The transversal skills of our team, materials and processing know how, allow us to take on any custom made project. Verify content programming from a single workstation.

Easily and effeciently manage all your smart workstations in real time, even in multi-user mode. Check your workstations network and verify monitoring information sent.




# URBAN DIGITAL SIGNAGE CLOCK


*A single software, endless application scenarios.*

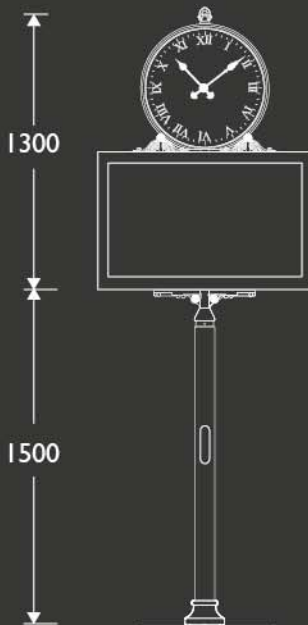
Through cloud connection, the VIS software manages the network of workstations remotely on any device at any time.



 Environmental information control

 Easily and efficiently manage all your smart workstations in real time, even in multi-user mode.

 Check your workstations network and verify monitoring information sent.



## FORMS AND CONTENTS INNOVATIVE FEATURES

*The magic happens thanks to the modules, the heart of the VIS system ; they allow you to show the contents where you want it.*

- **Total Control** : Access via WIFI and CLOUD interface for displaying real time data and control.
- **Audio Feed RSS** : Audio content transmitted through the system (optional).
- **InfoSensor** : Information from sensors such as temperature, humidity. Motion, air quality and web cam view (optional).
- **Alarm** : Realtime alarms in the presence of vandalism and or tampering.
- **Geoloc** : Geolocation of the product (optional).
- **VisPortal** : Customized user information portal connected via WIFI (portal version).
- **VisConnect** : Internet access via secure data recording with captive portal system (portal version).

## TECHNICAL FEATURES

- **Display** : 700 NITS or greater.
- **Web Services/Api** : Allows dynamic interfacing with SOAP or REST services (customizable options).
- **Smart Slider** : load your video and files local or remote on VIS portal.
- **Webcast** : diffuse your broadcast signal on VIS portal (customizable options).
- **Meteo** : diffuse you forecast on VIS portal.
- **Feed RSS** : news on VIS portal (customizable options).
- **USB** : pole with USB charge (optional).
- **Pixel LED** : clock made with pixel LED monitor (optional).
- **Ledlight** : clock backlight (optional).
- **Radio clock** : clock synchronized to a time code transmitted by a radio (optional).