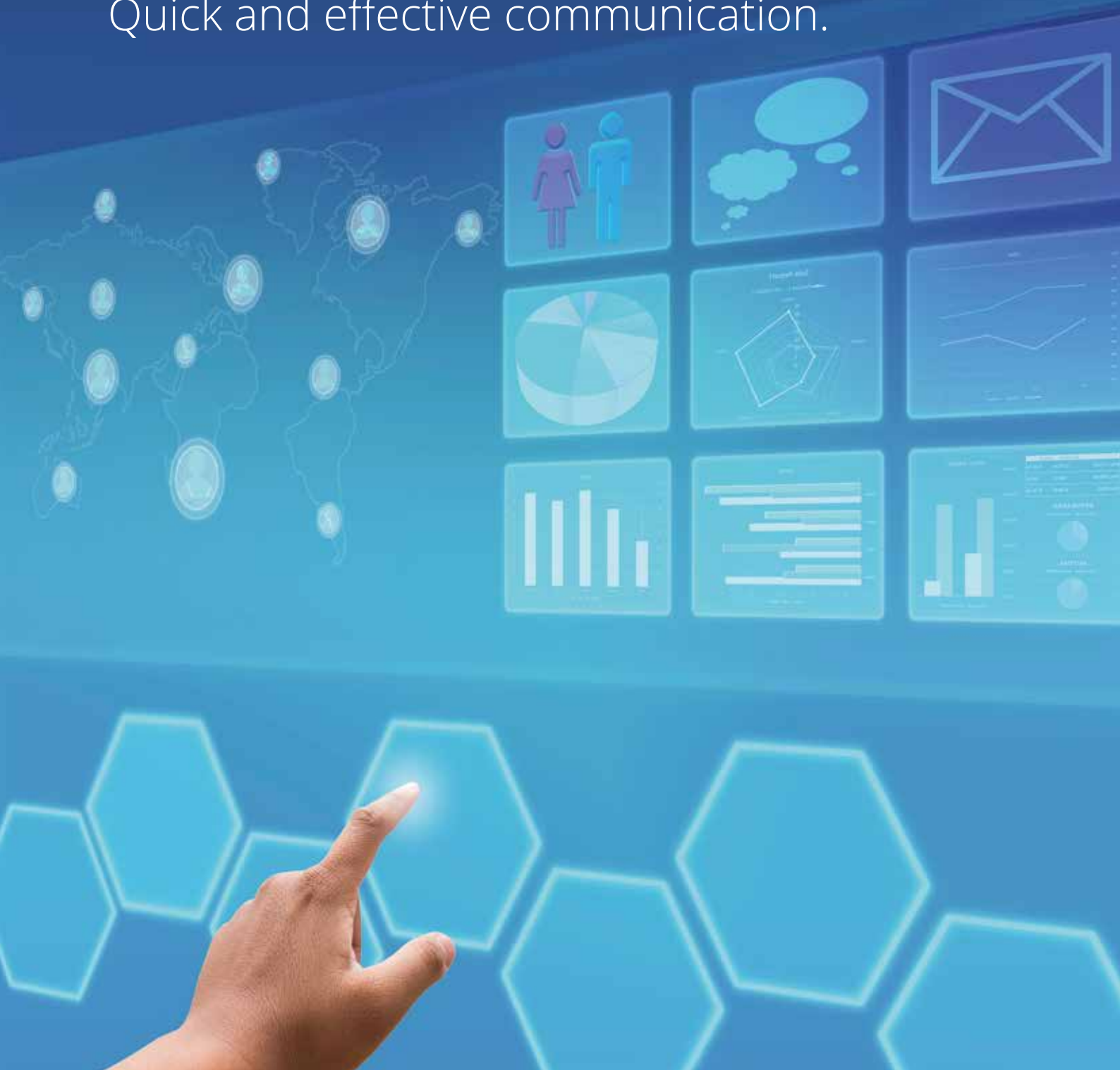
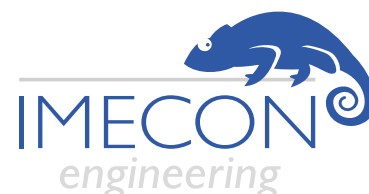


**Simplicity first of all.**

Quick and effective communication.



**InfiniTVision**



# Signage Software Independent to add values to multimedia installations.

## A unique solution

- Control and diagnostic software integrated into Imecon totem
- A native solution engineered in factory with the totem's boards

## Signage Software Independent

- It works independently from any signage software
- Simple integration thanks to standard protocol support and API availability

## Add values to multimedia installations

- Platform stability
- Performance management
- Easy totem parameters set up (brightness, temperature, colours, audio)
- Cost saving (energy saving, downtime reduction, proactivity support)

## WEB INTERFACE

InfinityOs components include web interfaces designed to provide visibility and to manage totem parameters. The web-interfaces optimise the user experience and simplify the day-by-day maintenance. Users have the possibility to access the interface anywhere and anytime in a secure way. Only authorised users are able to log in, thanks to secured communications and encryptions. The interface doesn't require any specific device to access. It's designed as touch-ready for tablet usage.

The access is available through two options:

### Local Web-interface

- Access to a single machine
- A direct connection to the totem is enough to access it (no Internet connection required)
- Doesn't require server communication to work

### Cloud Web-interface

- Multi-machines and network overview
- Network Alert system management enables proactive and reactive actions
- Set-up activities scheduling (i.e. switch on/off display)

## PLUG & ADVERTISE™

InfiniTVision OS is the self-diagnostic and remote management system that makes possible a continuous monitoring of all variables and parameters of your digital signage network independently from the selected CMS platform. This means that as soon as the kiosk is installed and connected to a TCP/IP network it is possible to remotely perform any kind of operations, including third party CMS installation and configuration.

## REMOTE MANAGEMENT

Integrated sensors provide information about the internal and external status (i.e. internal temperature, humidity, fan status, external temperature, solar illumination, and so on). But it is also possible to control key parameters (i.e. back-light, power on/off, etc.).

Several protocols can be selected by the user accordingly to the requested integration level:

- SNMP multitrapp, for the highest possible standardization
- CLOUD (private or public), accessible through a proprietary management platform web based
- API, for the integration with existing platforms

### IMECON Engineering S.r.l.

Via Gerola 13/15, 26010 Fiesco (CR) Italy Telefono + 39 0374.825112 - Fax +39 02.32066908  
eMail: info@imecon.it