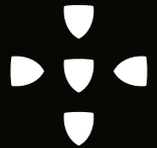




NOMYU

THE FUTURE IS HAPPENING

  
NOMYU



Made in Europe

**Multimedia Kiosks and Digital Billboards are developed and produced in Portugal.**

The success of our company in the international market shows us that we have developed and produce excellent products and we should therefore be proud and confident in the future.

# Patented

The world-renowned NOMYU kiosk is the result of years of research and development, with innovative technical features and a sophisticated design that results in a supreme product. It can be tailored to the needs of the customer, to meet the demands of any project. A slim design with multiple display sizes and extremely easy to install.

United States of America  
United States Patent and Trademark Office



NOMYU



Michelle K. Lee  
Director of the United States  
Patent and Trademark Office

SOLUÇÕES INFORMÁTICAS, LDA. (P)  
NESPEREIRA, PAVILÃO  
SOLUÇÕES INFORMÁTICAS, LDA. (P)

Application for International Registration



WIPO | HAGUE  
The International  
Design System



IHIM – INSTITUTO DE HARMONIZAÇÃO  
NO MERCADO INTERNO  
MARCAS, DESENHOS E MODELOS

CERTIFICADO DE REGISTRO

O presente Certificado  
Desenho ou Modelo  
identificado  
introduzido

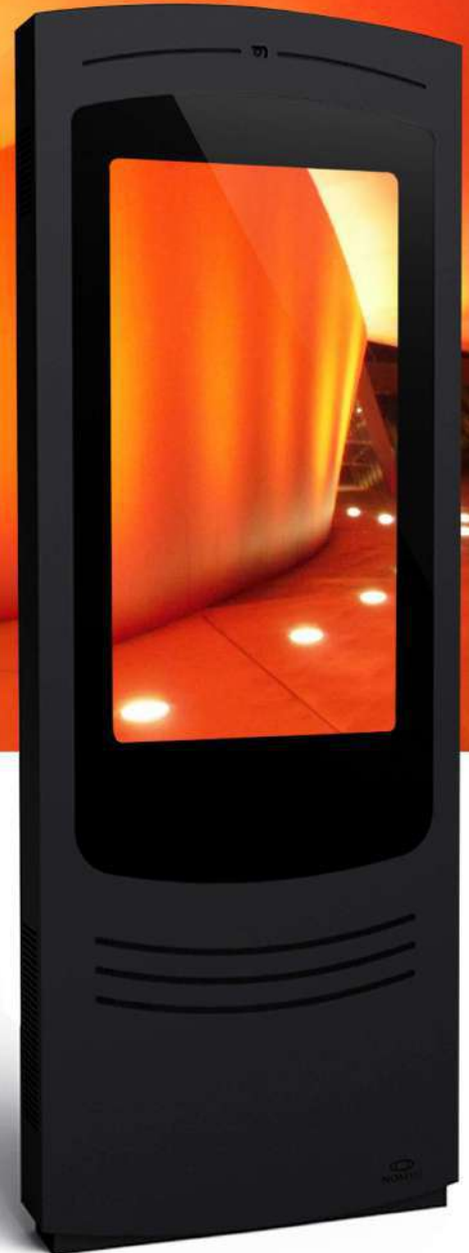
ACKNOWLEDGEMENT OF RECEIPT THROUGH E-FILING

Thank you for using the E-Filing platform.  
The details of your international application are listed below. If there is any  
data appearing below, contact us immediately by sending an email to int  
indicating the date and reference of your E-filing.

DETAILS OF THE APPLICANT(S)

Applicant 1

S.N.F. Soluções Informáticas  
Nespereira Pavilhão



# Powerful and Professional

Outdoor and Indoor. Reliable in any condition.

In 2000 the production of first PARTTEAM kiosk started ! Since that time kiosk technology has been developed enormously. And so did PARTTEAM and their products, that has been synonymous with the design and production of state of the art kiosk technologies.

NOMYU kiosk is the result of years of research and development , with innovative technical features and a sophisticated design that result in a supreme product.



# Reduced Thickness

## Modern and Elegant Design

It was a challenge to develop a multimedia kiosk with many features and capabilities and have a very small thickness.

The use of environmentally friendly technologies (such as LED displays) and innovative production processes, allow an aesthetic beauty of NOMYU , thanks to its reduced thickness, even for large displays.

Even in the case where ventilation systems or large air conditioners are required, the perfect, effective and strategic integration of these elements in NOMYU continues to ensure that we are in the presence of an equipment sublime in terms of design.

The unique experience of PARTTEAM GROUP in kiosks developing is crucial to get a product extremely beautiful and with a high level of finishing.

Despite all of the high technology used in the manufacture of NOMYU, one of the secrets to achieve a product with as high aesthetic rigor, is all finishes are performed manually.

Handcrafted perfection !

# Dimension

One name, one model, many sizes !



As the market leader in multimedia kiosks and digital mupis, PARTTEAM GROUP knows that is important to customers a standard design.

This is why NOMYU was developed. It is a model that will be immediately identified, although it is possible to configure and customizable in several dimensions, portrait or landscape.

Despite being a model with strong personality, NOMYU can be adapted to customer needs, to meet the demands of your business, with a slim design with multiple screen sizes, and extremely easy to install in order to maximize your ROI (return on Investment).

# Wall and Landscape

**Multiple** Applications



The Nomyu was specially developed for dissemination of multimedia advertising and can support large displays.

Beyond the portrait model, NOMYU can have other configurations as landscape or wall mounting.

Our long experience in this market allows us to achieve that requirement of clients and projects are not always identical, and that in many cases there is a need for other display settings other than portrait.

There are also very specific applications such as video or tv streaming where the landscape configuration is undoubtedly the most effective and recommended.



# Double Side

One point, many solutions !

The NOMYU was specially developed to enable the presentation of dynamic advertising, commonly called digital signage.

The NOMYU was also developed so that can have multiple configurations, so being as versatile as possible.

One possible configuration is to use two displays, one on each side, thus creating a powerful advertising equipment with the possibility of also providing the equipment of interactivity on any of the faces.

Our engineers and designers have taken care to create a solution which in addition to innovative technology represents a distinctive mark in regard to the design, usability and ergonomics, since able to maintain the identity of the product, whatever the configuration or components used.



Nomyu, you will know it !



## Perfect Lines

Thin and Stylish

All NOMYU details were thought to detail in terms of design. The clean lines and right angles of NOMYU corners give it an elegance unprecedented in multimedia kiosks sector. The metal frame was also designed to be as lean as possible so that what matters is highlighted: the display. The black edge of the glass is designed to enable use of display with larger frames, so that they are completely hidden to the user.



# Nomyu Crystal

## Robustness and Technological Elegance

The NOMYU CRYSTAL is a sturdy and modern version of the original NOMYU. With 100% glass finish on the front and back, giving greater elegance and sobriety, for any kind of environment, interior or exterior.

It can be composed of several webcams and a specially designed system for video surveillance and audimetry. With state-of-the-art software, design and fully customizable technical features, it proves to be an excellent choice for the modern city.

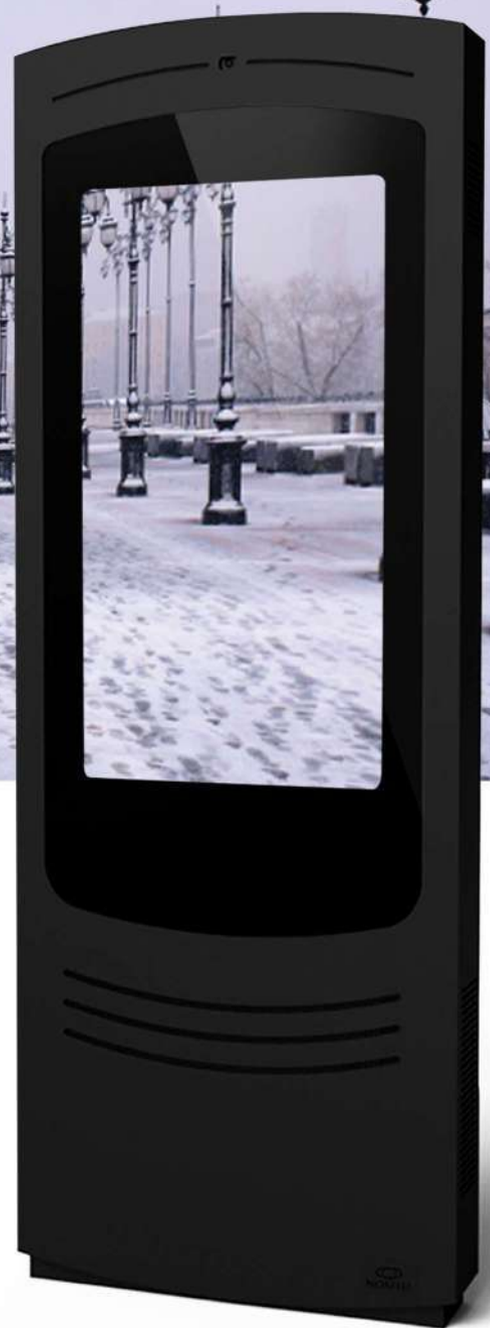


# Let it Snow !

## Winter mode operation

Stop worry about harsh conditions. Nomyu was developed to have protection against rain, dust, and very cold environments, that guarantees usability since  $-40^{\circ}\text{C}$ .

It is produced in a fully ruggedized casing with standard powerfull ventilation systems, but also available with bespoke air conditioner system that provides good and liable working conditions to all the equipments inside NOMYU.



# Interactive Technology

Touch... the Sky!

NOMYU was developed to allow integration of any type of touchscreen technology, thus creating an interactive device for indoor or outdoor.

PARTTEAM unique experience in the field of interactive technologies, allows them to be integrated in NOMYU effectively and professionally.

In outdoor kiosks, Procap technology may be integrated into NOMYU, allowing the touch to be performed on glass surface, giving NOMYU extreme security against vandalism.

**2** mm  
precision

**22** mm  
response

up to  
**40**  
touches



## Multitouch

Widest touch technologies can be used, each optimized for different operating characteristics and environments to suit application requirements of customers, like Surface Acoustic Wave (SAW), Capacitive, Infrared, Optical Imaging and Projected Capacitive (ProCap), etc.

NOMYU interactive is available from 32" to 103", from single touch to 40 independent touches, and with finger, gloved hand & pointer inputs.

Technical specifications given are related to various types of touch technology and may not be possible simultaneously.





# Love the Sun !

Bright and vivid

NOMYU was developed to have protection against dust conditions and high temperature ambients. It is available with bespoke air conditioner system that provides good and liable working conditions. NOMYU is equipped with high brightness display panel for outdoor installations and with tempered security glass with AR and UV filters or coating (optional) that guarantees optimal protection against solar beams and increases panel MTBF.

The exclusive bespoke air conditioner system (combination of Ventilation and air conditioning), guarantee the optimal functionality in "Sun mode" up to +55°C (outside).

# Incredibly Modern

Faz mais do que pode imaginar !

Minimalist and clean lines give an incredibly modern and slim aspect to the kiosk. This in combination with compact and solid structure, conveys an image of simplicity, style and robustness.





# Indoor Solution

## Endless Possibilities

The NOMYU was developed to be used anywhere, indoor or outdoor, for any type of application. It is the ideal equipment for any market or sector, since its design and features give it a degree of versatility unmatched.

Just as digital information panel or interactive kiosk, the NOMYU will surprise and stand out in the surrounding environment, responding to customer needs.

The motivation in developing this product was to achieve a product with a sublime design, but simultaneously with recent and disruptive technology components.



# Wireless

## Reach Further

The NOMYU exclusive Wireless system is designed to wireless data transfer with high possibility of distance and external antenna for greater wireless coverage distance.

The standard system has an antenna with 5dBi which can reach up to 22Mbps and with a simple change of antenna can reach a distance of over 2 km, keeping an average of 12Mbps.

An advantage of NOMYU exclusive system is the RSMA connector. For even more demanding application, the antenna can be removed and replaced with another antenna giving even greater flexibility and options.

## Wifi Hotspot

Besides the function of wireless adapter, wifi exclusive NOMYU system can also function as an Access Point. Software AP function allows NOMYU work as an access point and can thus be used as a Hotspot for users.

## NFC

NOMYU can integrate NFC technology that makes life easier and more convenient for consumers around the world by making it simpler to make transactions exchange digital content, and connect electronic devices with a touch.





# Side Display

## Digital offer and diversity for all...

The new concept of urban communication network is equipped with broadband and super fast Wi-Fi technology.

The main objective is to offer equal opportunities, allowing access to the multiple functionalities of these new emerging digital platforms, in a totally free way for to the entire population of urban centers.

For the implementation of these projects, funding can be obtained through business consortium, advertising and campaigns of Hot SMS and Geo SMS.

# Side Display

## A new concept of urban communication network.

The NOMYU side display offers people-centered technology that transforms and unifies communities.

This solution provides a secure, reliable and fast Internet (via wi-fi) access. This side display can also have a camera and headphones integrated for videoconferencing, VOIP connection, hyperlocal sensorization, USB-ports for smartphone charging, advertising and programmatic campaigns. The NOMYU side display can work as a help point with access to city emergency services, maps and directions.



Sensors



Help point



Video calls



Emergency calls



USB charging



Free wi-fi





## YPortal

Dynamic and interactive software, with remote management, perfect to provide any kind of information, such as transport, shops, public services, hotels, restaurants, tourism spots, events, heritage, maps, selfies, news, contacts, among many others.



# Customization

## Client logo

NOMYU was thought to the smallest detail. The front glass of NOMYU was designed to have a large area specifically for placement of a logo or name of the client.

Despite being a product with its own identity, the NOMYU wishes to be a device for customers and to identifying them in any place.

## Decorating and customization of NOMYU in **vinyl** or **digital printing**

Beyond logo placement or customer name in NOMYU front glass, customization of the kiosk can be performed by placing images on vinyl on the front or back of the kiosk, thereby enabling advertise a brand, a product or just for information.

Although there are two standard colors (Dark Grey and Deep White), optionally the client can choose a color from RAL catalog to customize NOMYU, due to project specifications.

**We care about you !**

# NOMYU xtWay®

The NOMYU was developed to be a new urban equipment and integral part of any city.

There are modules that may be added to NOMYU smoothly and that serve various purposes related to the urban environment.

One of the modules is xtWay, it is an adaptation that can be personalized with the name of the street, or any other useful information for residents, tourists, etc.

This module can have illumination for either the lettering either as ambient light, making the NOMYU an design object desirable to any street.

## Landmark "i"

One of the additions is the xtWay additional landmark "i", which identifies clearly the NOMYU as a digital information point, thus enabling it to be quickly identified and viewed by anyone, including tourists and visitors.

In indoor environment (eg airports, shopping centers) the xtWay can be used to identify the NOMYU such as virtual directory or virtual office service.



# Modular & Flexibility

Adaptable to any situation



## Top cover

Environmental protection  
(rain) and lighting



## Overhead lighting

Ambient lighting



Side led stripes

## Footrest and protection

Support for footrest and kiosk  
structure protection





■ Ventilation and air conditioning system

## Cool & Warm

### Ventilation and air conditioning system

The technology developed for ventilation and cooling ensures the NOMYU maximum efficiency and reliability, even in extreme temperatures and temperature fluctuations.

Knowing that one of the most critical situations in outdoor equipment display is the heat generated by all electrical and electronic (displays, computers, etc.) our engineers had developed an innovative system that allows the air conditioning system to be built equipment, allowing thereby keeping the NOMYU attractive design but without removing the reliability and effectiveness of the cooling system.

NOMYU is well prepared to for different types of environments, they are cold, hot or humid, with capacities from the ventilation 330W to 2000W (outdoor versions).

With this smart system, NOMYU can operate in a range temperature between  $-20^{\circ}\text{C}$  and  $40^{\circ}\text{C}$ , being still possible to extend this range temperatures between  $-40^{\circ}\text{C}$  to  $55^{\circ}\text{C}$ .

The unique system of the air conditioner improves resistance against corrosion of the condenser and brine, also enabling the NOMYU work in local environments near sea. With this system, and all ventilation technology developed is secured a lower risk of failure of critical points of the system and greater simplicity of maintenance processes, thus minimizing the average time between failures.



## Safety

We made it...**safe** !

### **The compact alarm system provides optimal protection for NOMYU.**

With a magnetic door contact switch alarm, any unauthorized opening of the door sends an alert to the control system and a built-in siren in the kiosk is activated.

It is also possible to control the door lock with the optional interface or with multifunctional remote control transmitter.

A built-in shock/tilt sensor with adjustable pre-alarm is also possible to install that will activate alarm if NOMYU is subject to "jolts" that can indicate possible intrusion attempt.

Alarm system can also be connected to remote management system or send alerts by SMS or email.

## Proximity Sensor

Motion Detection

With proximity sensor system (optional), the NOMYU is capable of detecting the presence or movement of individuals.

With this photoelectric sensor, numerous software features can be implemented, such as the ability to activate content only with the presence of users. With the detection, registration and distance functions, NOMYU can determine whether a person is approaching or moving away, thereby allowing activate different contents.



“

Minimalism is not a tendency nor a fashion trend, it is a philosophy.

Set aside the unnecessary and let yourself be seduced by the essential.

”

# AntiReflex

Sharper pictures without reflections

Glass surface with antiglare micro-etching or antireflex treatment almost completely eliminates annoying reflections, it is excellently suitable for use as a front panel for high resolution display screens and premium displays, i.e. wherever quality and design place high demands on the material and its properties.

Treatment antiglare  
glass and a clearer  
picture scintillating

Normal  
float glass



# ITS NOT A GORILLA



NOMYU uses a high quality, clear tempered front glass with Anti Glare properties. It is manufactured by the float process, which produces a glass with a perfectly flat, parallel surface, with resistance to environmental stressors and 1C2 pendulum body impact resistance.

# BUT ITS VERY **STONG** !

# Resistance and Softness

Exceptional tactile feedback, resistant to scratches and stains, high durability...

## Smoothest touch screen glass

NOMYU ultra-smooth glass presents the best steady touch experience. Glass is smoother than most of other glass in the kiosks market and ordinary touchscreen products.

Once you start touching the NOMYU.

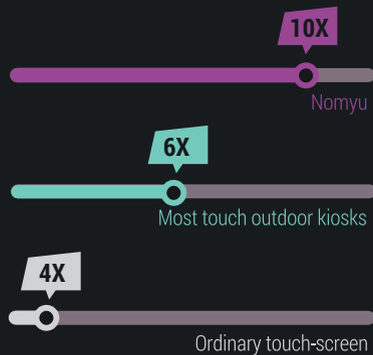
## Glare and fading

On sunny days glare and reflexes can be a huge issue, obstructing vision and providing an unwelcome and unpleasant experience.

The unique properties of NOMYU glass allow to filter and reduce this inconvenient elements, leaving a bright but almost free of reflexes experience. Also, this glass receive a special chemical treatment that provide high resistance to scratches and stains.



# Interactive and Usability



EACH COMPONENT  
USED IN NOMYU IS  
**CAREFULLY SELECTED !**



NOMYU indoor version uses a base with leveling feet supporting each up to 30 Kn. Each kiosk has 4-6 leveling feet which means more than 180 Kn.

WE CARE ABOUT **SAFETY.**

# Less AirGap

## More Responsiveness

One detail that makes all the difference

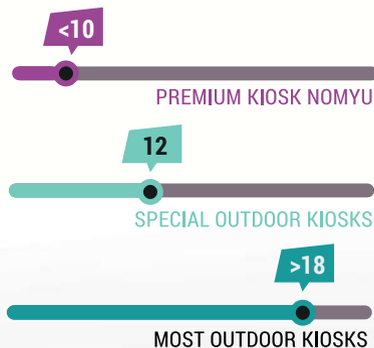
Our engineers and technical research succeeded in reducing the layer of air in construction, approaching the glass to the display.

This kind of unique construction provides less reflection and a clear view, even with intense sunexposure.

By reducing the layer of air, we are able to increase the responsiveness of the screen and to reduce the Paralax effects.

Thus, NOMYU touch is more effective and the experience much more intuitive.

Where others fail, we managed to overcome our goals and expectations.



Airgap (mm) between display and glass



**5000**  
cd/m<sup>2</sup>

**24/7**  
operation

**up to 103"**  
inch





# Incredible Brightness

High contrast images

With maximum brightness ratings NOMYU high brightness display produce a sunlight readable image which may easily be seen in outdoor and other brightly lit indoor environments.

Different external lighting conditions require different brightness levels. An onboard light sensor (optional) measures the ambient light in the area and automatically adjusts the image accordingly.

# Photo & Video

Picture smoother, sharper, clearer.



## Tecnologia Fluid Crystal™

This is the technology that makes a better chamber. Images smoother, sharper and more lifelike colors.



## 15 Megapixel

Images with 15 megapixels for high-resolution pictures.



## Auto Focus

The autofocus is 20 frames faster, more sensitive and more intelligent.



## Lentes Carl Zeiss®

Sharp images from a lens industry first mark image and photography.



## Gravação Full HD 1080p

Recordings in 1080p HD widescreen of 30 frames per second (fps).

# Opcional Kinect

Use the power of Kinect to change the world

Kinect has changed the way people interact with computers and especially entertainment equipments. Now, the Kinect offers the potential to transform the way people interact with professional equipment and its integration into NOMYU enables a possibility to expand in sectors such as tourism, education, healthcare, retail, transportation, etc.



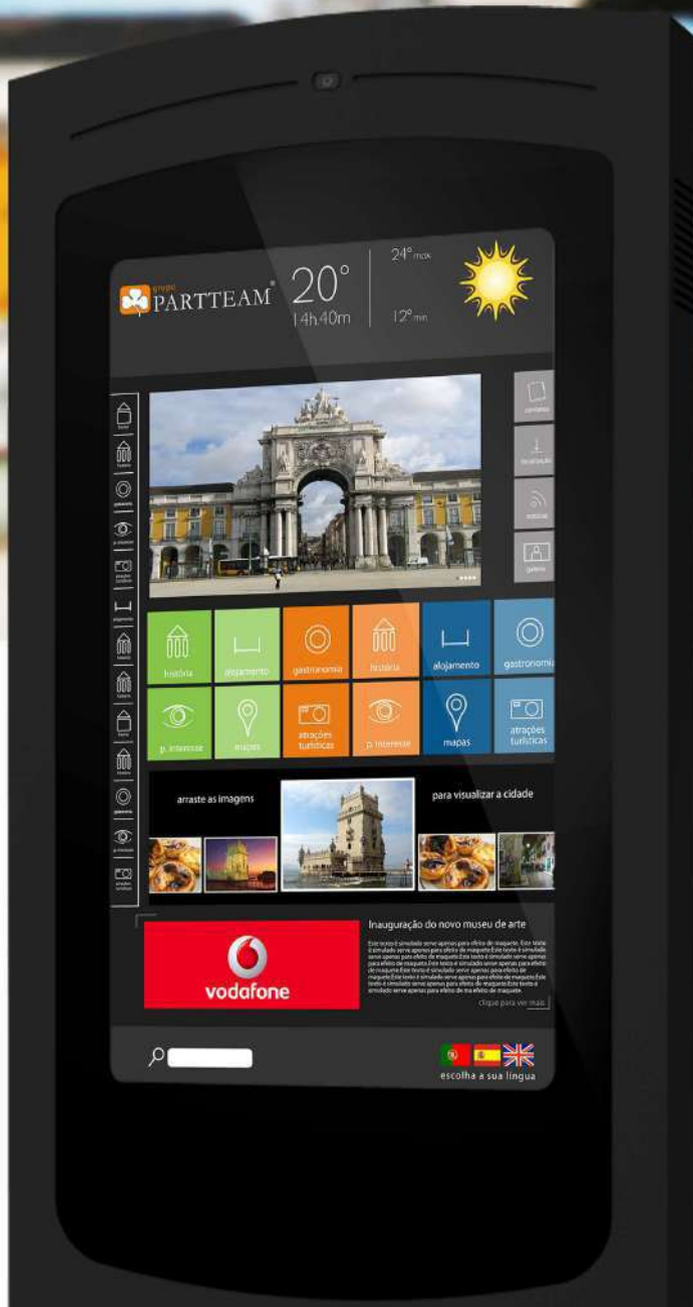


## Ready for all Windows versions

*Nomyu and Windows... the perfect match !*

Windows represents a fundamental shift in the way NOMYU works and is far more touchscreenorientated for use on tablets as well as in interactive kiosks.

NOMYU is the perfect equipment to make the most of this operating system, including touch gestures and other features.



# Apps

**Any app. Any OS. Any target.**

NOMYU is compatible with all major digital signage, web applications and multimedia software products.

It can be equipped with any computer and with any OS on the market, thus making it a versatile and without any owner or exclusive system that hinders the installation of applications, whether resident or in the CLOUD.



# WayFinding

Connecting you to the world !

NOMYU is the ideal equipment for the presentation of interactive maps or an interactive navigation systems solution. The large displays used in NOMYU allows the maps to be presented in considerable detail, allowing a search for a place or the navigation in the map very intuitive and precise.

NOMYU is the ideal companion for wayfind and tourist guide software, allowing to obtain from these software's all its features, giving users and tourists an extremely useful tool in the search for interest places.

# Nomyu 3D

Experience the future !

In the NOMYU development everything has been thought the most detail.

The NOMYU was designed so that it can integrate the latest technologies such as 3D displays, and even front glass can be technologically altered to be able to integrate autostereoscopic displays and thus allow a unique 3D experience without glasses.

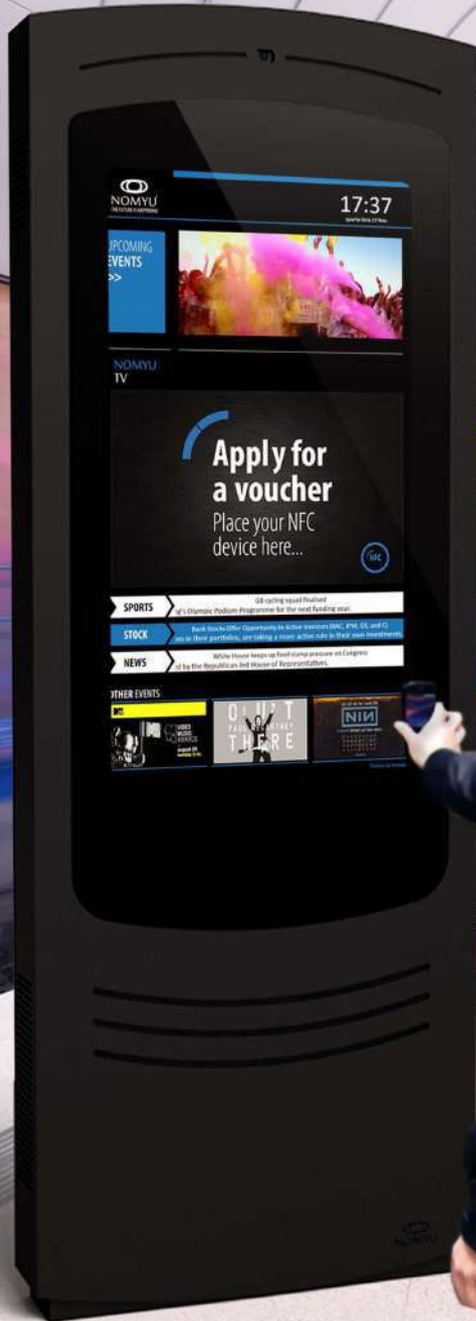
## Without the need for special glasses

Enjoy a stunning 3D experience with no need for special glasses thanks to the autostereoscopic 3D effect.

Using lenticular technology, it gives excellent clarity and depth, making your 3D experience even more lifelike and enjoyable.\*

\* Some specifications and features shown on this page are possible with the use of displays prepared for this purpose.





## NFC & Advertising

Get customer close to supplier

NOMYU can integrate NFC technology that makes life easier and more convenient for consumers around the world by making it simpler to make transactions, exchange digital content, and connect electronic devices with a touch.



**Detects:**  
adult / male

**Attention Time**  
20"

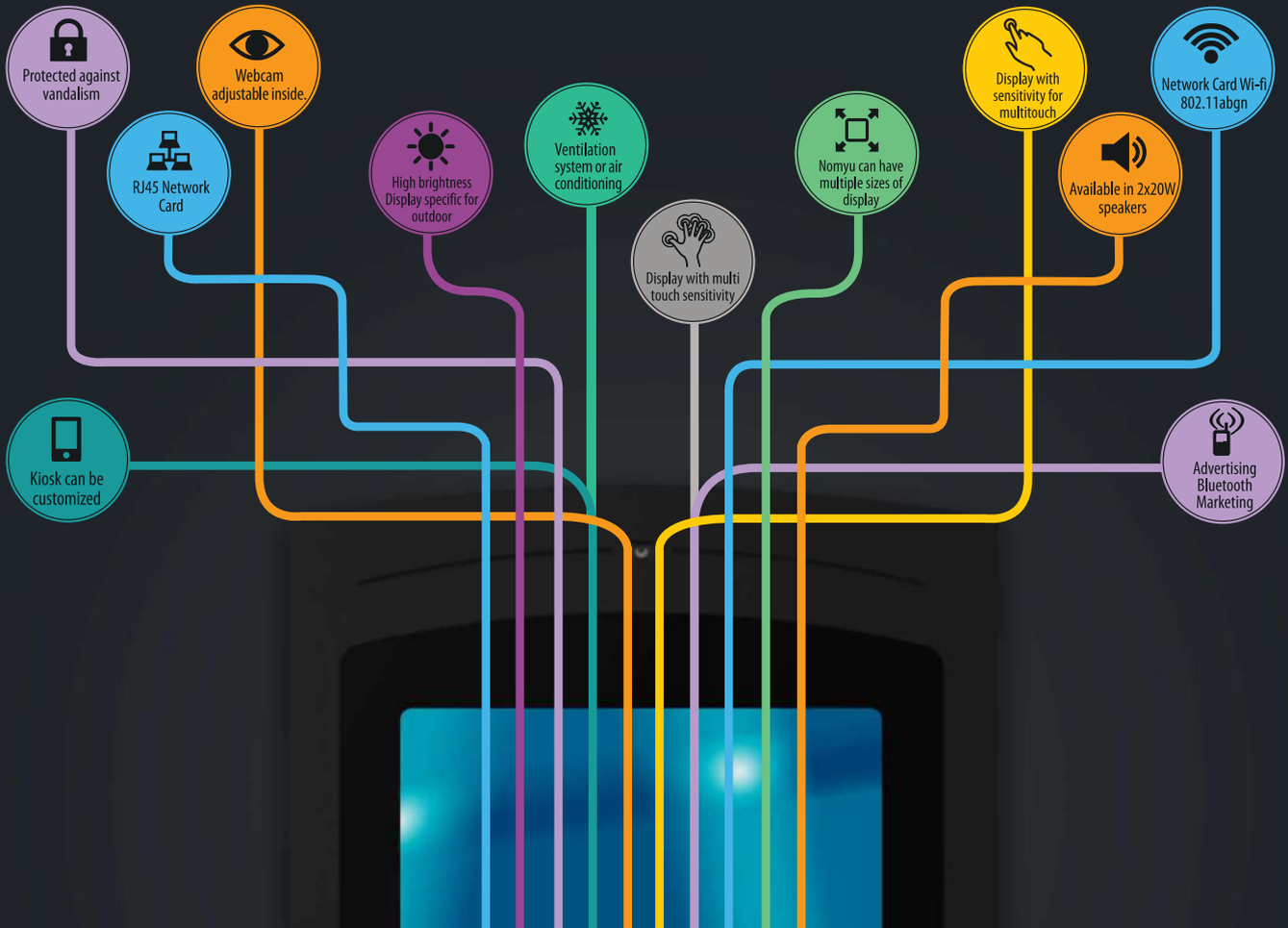
# RealCatcher

The Automated Audience Measurement Solution

Real Catcher is based on innovative image analysis techniques and uses a standard webcam, ip camera, or special video analysis systems like Kinect, Primesense and others to perform an analysis to facial images of people watching displays.

System analyzes the stream of images provided by the camera and enables to measure the effectiveness of digital advertising, counting number of people passing near the media, how many people are actually looking at the media and provides their dwell time, attention time and demographics and other indicators as viewers gender and age group.

# Fitted with State of the art technology



# The Brain

## The Power Box !

The NOMYU is extremely technologically advanced, mainly because integrating a bespoke ECU (electronic control unit) that insure systems and electronic components are always operational, with remote web managment control.

In case of emergency, self-protection procedures, such disconnecting display or cpu, hvac stops and starts, power off entire system, with automatic failure notifications (email or sms) will ensure that the system is more reliable and secure as possible.





# The Brain

## Web Portal Application

One of the most innovative features of NOMYU is undoubtedly the advanced remote control system THE BRAIN.

This system is fully developed by PARTTEAM DREAMLAB division and which is composed of a set of hardware and software. The hardware is a bespoke ECU (electronic control unit), installed in each NOMYU and that insure systems and electronic components are always operational.

This ECU besides possessing "intelligence" through algorithms and pre-programmed functions that allow to make decisions autonomously, is connected through the network to a web portal that further enhances the capabilities of this device.

The webportal THE BRAIN is a fantastic tool for managing and monitoring, which allows not only perform monitoring functions and reception status of all the components that are installed in each NOMYU, as ontime also perform actions on all equipment which is connected the ECU in each kiosk.

THE BRAIN webportal has a set of graphical visualization tools and pie charts that allow for a quick and intuitive way to realize the state status of each component in a particular kiosk or in a group of kiosks.



O Nomyu has its own intelligence !



# The Brain

First kiosk controlled by SMS !

With The Brain system is possible to receive status information of the devices through SMS or through the webportal The Brain.

This allows authorized users (ex: technical staff) to receive at mobile phone or smartphone alerts and also operate on the devices installed in NOMYU through SMS. As example, a simple SMS with the text "DisplayOff" will turn off the display of a particular kiosk.

Other more advanced operations can be performed on the webportal application The Brain.

# IngeniSensys

## Ingenious Sensors System

NOMYU can integrate multiple sensors that provide realtime information about the critical components of the equipment.

This sensors are named IngeniSensys and they are connected to THE BRAIN hardware, sending updated informations to the online webportal THE BRAIN.

In this webportal its possible to configure actions and notifications based on the status of each IngeniSensys.

### IngeniSensys

## DisplayLive

One of the NOMYU unique technology systems is the integration of a Sensitive RGB Photodiode that allows for a verification that in fact content (as video or images) are being displayed in the kiosk display.

Strategically positioned inside the kiosk and out of sight of the user, ensures that the display is continuously analyzed. Using algorithms developed specifically for The Brain, it can really determine if the display is connected and most importantly it really is transmitting content.

# RealtimeNotify

## Notificações Móveis e Web

The BRAIN is a powerful system that allows for remote control of operations at kiosks and also get ontime and permanently status of the various components that are installed in kiosks.

One of the innovative features present in the portal is the ability to create events that are triggered by the state of various inputs.

Even more innovative is the fact that it is possible to connect The Brain to various existing systems (ex. Pushover), thereby allowing a virtually unlimited expansion of the actions or alerts to be sent.

## IF THIS THEN THAT

Trigger

Action



*Pushover*

Download this and other applications at:



# Model and Features

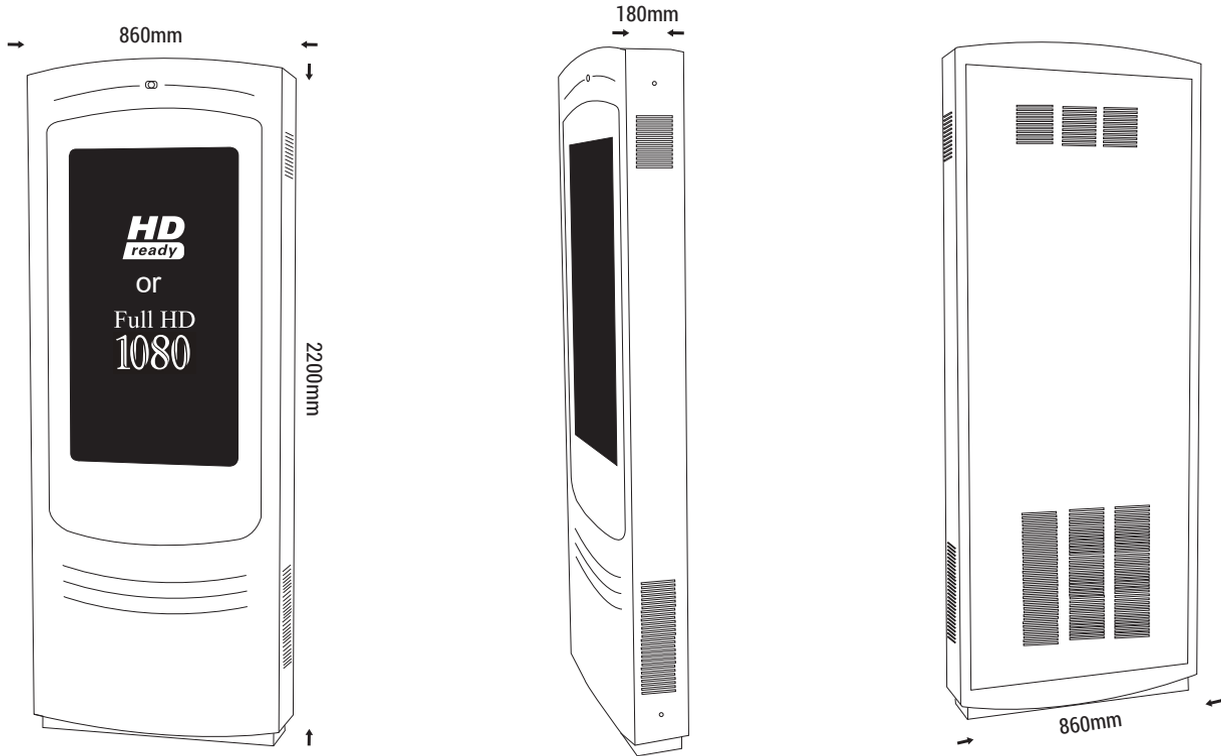


## Perfect for outdoors. Adaptable to all conditions.

- Designed for indoors or outdoors
- Can be produced in painted steel or stainless steel with thickness of 2.0 mm to 2.5 mm
- Similar to a MUPI advertising panel, but allowing the disclosure of digital content in a dynamic way and with interactive functionality (optional).
- The interior ventilation is forced and all parts create a watertight joint that allow full protection of the internal components against various atmospheric agents.
- Kiosks have security locks that allow doors open only for authorized professionals. Alarm systems can be integrated.
- The ground anchor is made through a piece (anchor bolt / shoe) which, once fixed to the ground, holds the kiosk in vertical position with maximum security.

# Example of dimensions to display 46"

Height - 2200 mm  
Width - 860 mm  
Deep - 180 mm



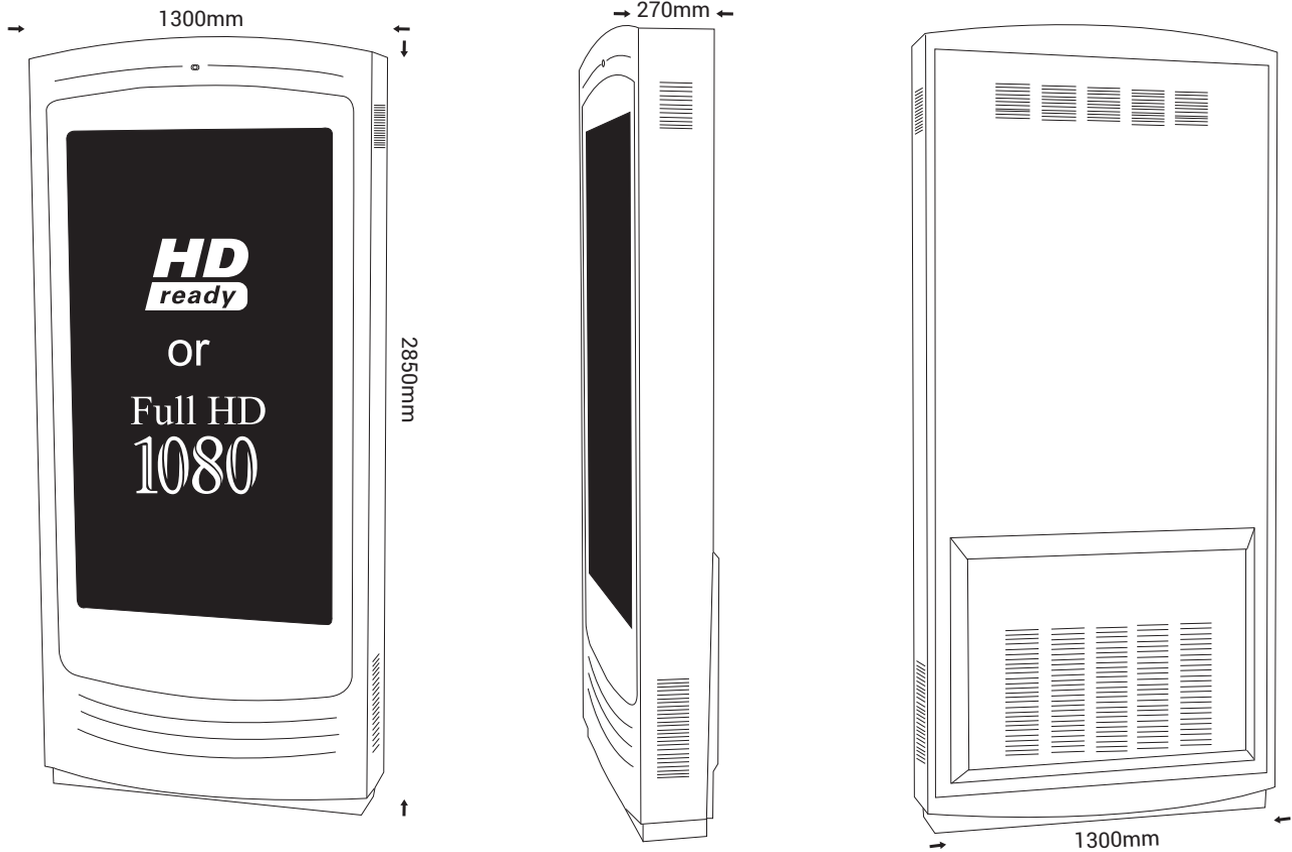
## Size and Color

The NOMYU is available in several dimensions and 2 standard colors (Dark Grey and Deep White). Other RAL colors available. RAL colors displayed on your monitor or printed catalog differ for the original catalog of RAL colors. This may be due, for example, to calibrate the monitor computer (brightness, contrast, etc.).. Always consult a catalog store specializing in original RAL.



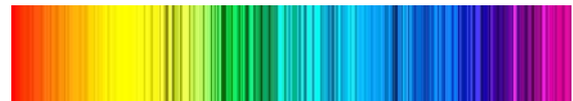
# Example of dimensions to display 82"

Height - 2850 mm  
Width - 1300 mm  
Deep - 270 mm



## Size and Color

The Nomyu is available in several dimensions and 2 standard colors (Dark Grey and Soft White). Other RAL colors available. RAL colors displayed on your monitor or printed catalog differ for the original catalog of RAL colors. This may be due, for example, to calibrate the monitor computer (brightness, contrast, etc).. Always consult a catalog store specializing in original RAL.



# Characteristics



Kiosk can be customized Vinyl printing or vinyl cutting



Network Card Wi-fi 802.11 abgn



Display with sensitivity for 1 touch



Available in 2x20W speakers



For advertising Bluetooth Marketing



Display with multi touch sensitivity



Nomyu can have multiple sizes of display



RJ45 Network



Webcam adjustable inside



Protected against vandalism by high security locks



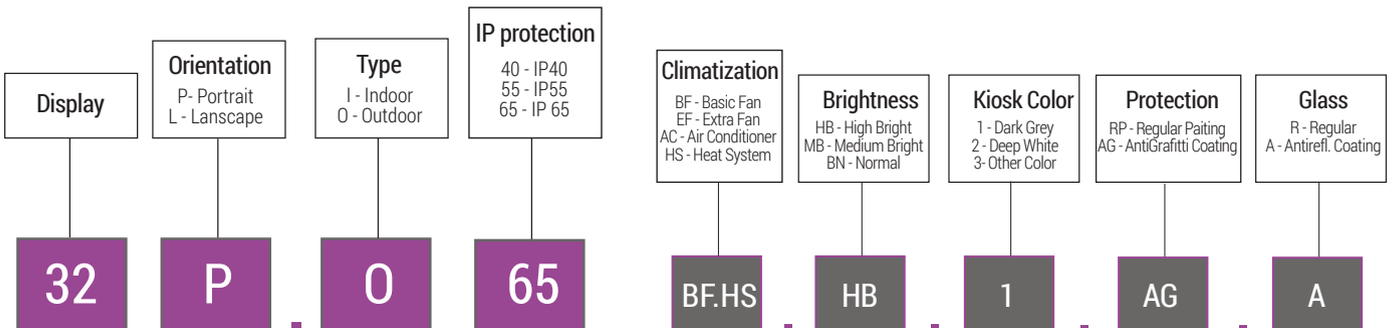
High brightness Display specific for outdoor



Ventilation system or air conditioning

## Código de Produto

Code: **32P.065**  
Subcode: **BF.HS.1.AG.A**



# Placing Kiosk

Optimal layout for Nomyu in locations in the Northern Hemisphere



Optimal Position



Acceptable Position



Acceptable Position



Optimal Position

# Technical Specifications

## Indoor or Outdoor (Portrait)

Modifying the size of the kiosk several components can be integrated such as: ticket printer, coin acceptors, nfc, card readers, antivandalic keyboards, proximity sensor, etc.

Display ratio	32" 16:9	42/43" 16:9	46/47/49" 16:9	55" 16:9	65" 16:9	72/75" 16:9	84/85" 16:9
Brightness (outdoor)	2500 cd/m2						
Brightness (indoor)	400 cd/m2 (Up to 1000 cd/m2)	700 cd/m2 (Up to 1000 cd/m2)	700 cd/m2 (Up to 3000 cd/m2)	700 cd/m2 (Up to 5000 cd/m2)	700cd/m2 (Up to 2500 cd/m2)	700 cd/m2	500 cd/m2
Resolution	1920 x1080 FHD (Or higher)						
Kiosk Protection (outdoor)	IP40 (IP55 or IP65 optional)						
Temperature	-20°C / +40°C						
HVAC Temperature With air conditioning	-40°C / +55°C						
Enclosure Protective glass	Lacquered steel (glass 5 to 6 mm)						
PC Connectivity	RJ45 (Wifi / 3G / 4G LTE optional)						
Audio	2x20w (Or higher)						
Consumption (approx.)*	120w (Outdoor) 55w (Indoor)	180w (Outdoor) 90w (Indoor)	350w (Outdoor) 90w (Indoor)	275w (Outdoor) 120w (Indoor)	510w (Outdoor) 150w (Indoor)	420w (Outdoor) 240w (Indoor)	950w (Outdoor) 360w (Indoor)
Power Supply	AC 100-240 V, 50/60 Hz						
Dimensions (HxWxD)	2000x660x180	2200x860 x180	2200x860x180	2350x960x220	2450x1100x250	2500x1200x270	3015x1400x350
Weight (approx.)*	150 KG	170 KG	175 KG	285 KG	330 KG	420 KG	480 KG

\*depth and weight could change if Extra Fan system or air conditioner is used, and also may vary depending type and model of display used.

## Features and Options

- Displays from 32" to 103"
- Atom ou iCore Computer
- Microsoft Windows, Android,
- Ykiosk software (browser
- Touch screen (SAW,IR, ProCap,
- Wifi, 3G, 4G LTE and LORA
- Bluetooth , Webcam
- Stainless, aluminum or corten steel
- Display with 2 faces
- Glass Anti-Reflection
- Antigraffiti Treatment
- Luminosity Sensor
- Operation 14/7 or 24/7
- UPS - Power Supply
- Door Alarm
- AlarmTilt
- Remote Management
- NFC and reading proximity

Brightness measured under specific ambient lightning conditions. Britghness could have variations if installed facing direct sunlight. Some of the technical specification should be considered approximate since it may vary mediants the components used or the actual installation conditions.

Nomyu can be produced in painted steel or stainless steel. Two standard colors are available, Dark Grey and Deep White, but can be painted in any RAL color.

Several electronic components and equipment can be integrated into Nomyu.

# About us

## We are a kiosk manufacturer company

Having started its activity in 2000, PARTTEAM & OEMKIOSKS operates in several areas, including multimedia interactive systems, industrial production, graphic design and advertising, engineering and telecommunications, web based applications development, software development, etc.

We are a leading provider and manufacturer of multimedia and interactive kiosks, digital signage billboards and totems, serving all kind of industries as banking and insurance, industry manufacturers, education, tourism and hospitality, sport and leisure, telecommunications, public government, logistics and transports, aviation, shopping and retail, advertising, marketing and experiences, museums, exhibitions, construction, real state and others.

We know that success of a company is actually connected to a strategic plan, that approach citizens to digital technologies, promoting experiences and sharing, and thats why all company divisions participate and interact with each other so that a global harmony is achieved in every product or service develop by our company.

## We are in the 2.0 age !

Our success is only possible due to the highly qualified team, partners and distributors that works with us worldwide to fulfil the requests and demands of the market and high technologically demanding projects.

Our mission is the development of products and services geared to consumers and to contribute to the creation of technological and industrial innovation, in order to create technological tools that facilitate and expedite the tasks of any individual adopting and enhancing practice social responsibility to achieve the objectives.



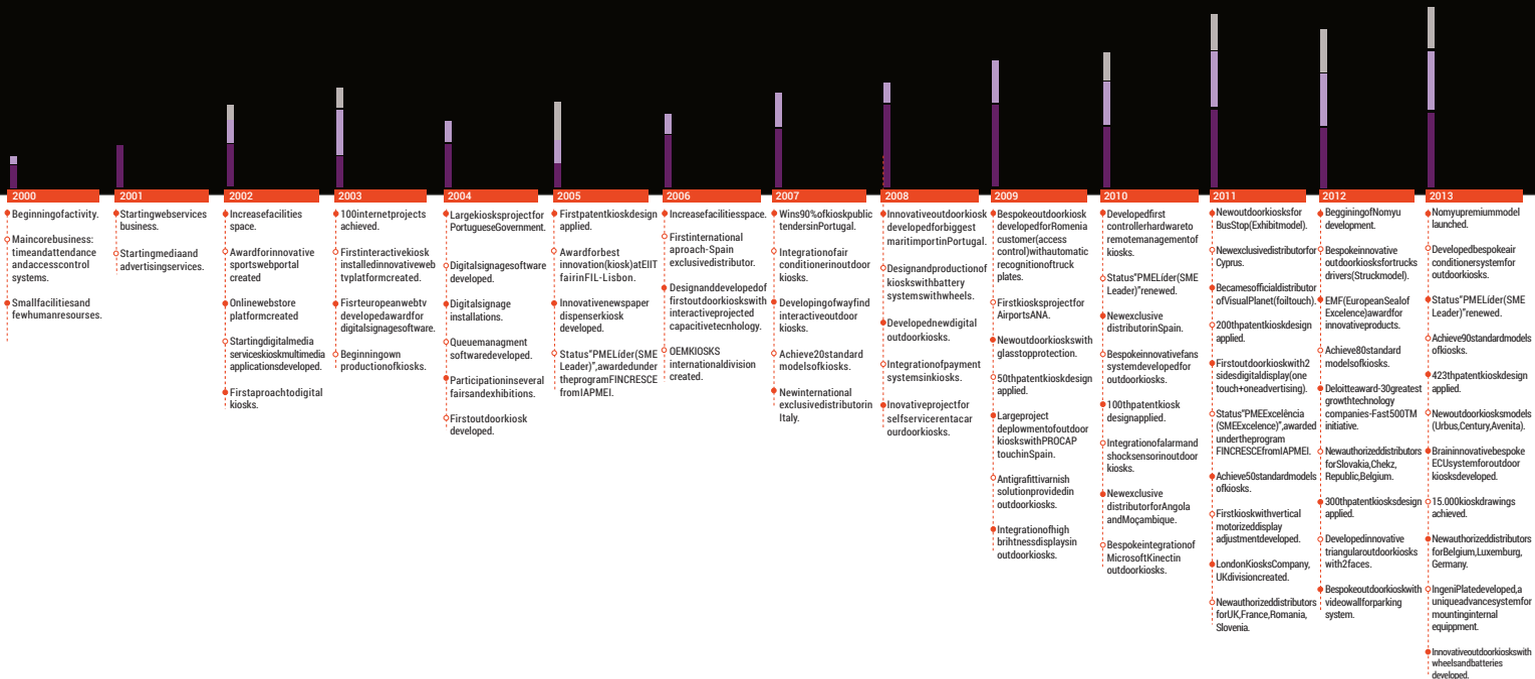
# Historyline

Years of Commitment and Success!

■ FACES & FIGURES

■ NUMBERS

■ AWARDS



# Why us ?

## Advantages / Benefits

### State of the Art Design

Our engineers and designers have taken care to create solutions which in addition to innovative technology represents a distinctive mark in regard to the design, usability and ergonomics. We develop kiosks, totems and digital signage solutions (hardware and software) that can maximize the return of investment of our clients.

### Fast Production Times

With more than 15000 thousands of designs, we have a refined process of kiosk development and our in-house fabrication together with other manufacturing production lines allow us to leverage our resources, creating a flexible manufacturing capability that enables fast response to low or high volumes.

### Experience and Technological Capability

Several years has passed since our first kiosk production, and we are proud to continue manufacturing high quality equipments for indoor and for outdoor.



We have more than 100 standard models and in some cases we are in the 7th generation of our kiosk models, and each one an improvement on the last generation.

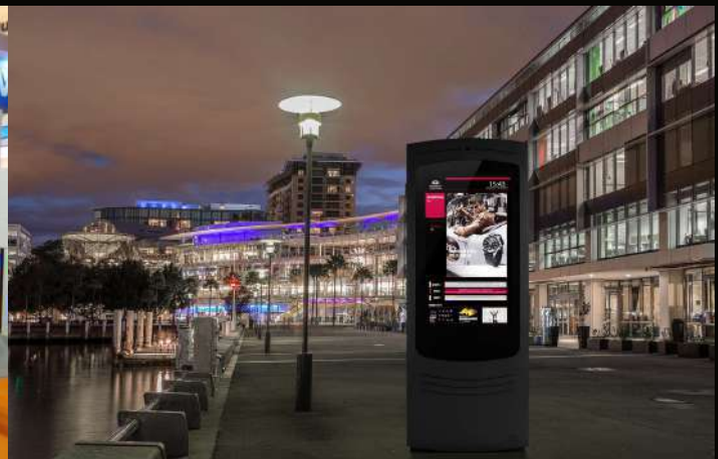
### Bespoke and Custom Engineering

Our in-house technical and product design departments are able to develop any bespoke equipment with custom design to fit the demands of each customer and each specific project.

### Reliability and Perfection

To guarantee the maximum quality and precision of our equipments, our qualified technical team assembles every component and product in our facilities, and quality tests are performed before delivering to the client.

We pride ourselves on producing equipment that most finishing is done by hand, achieving unprecedented accuracy.





## Certification Quality

**The professionalization and continuous training of employees, monitoring the work environment, checking the satisfaction of employees, suppliers and customers is a process that is continually in practice.**

PARTTEAM & OEMKIOSKS selected a set of production lines, mostly with the Quality System Management certification according to ISO 9001:2008.

Also regarding the equipment sell to the market and the corresponding future treatment of electrical waste PARTTEAM GROUP is duly registered at the National Association for the Electrical and Electronic Equipment regist, wich has been assigned the producer number PT001712.



PARTTEAM & OEMKIOSKS select and gives the waste electrical and electronic management to the company AMB3E.

**CE** All equipment sold by the PARTTEAM & OEMKIOSKS have the CE mark which is the guarantee that the product meets the standards in Community directives.



We are sure that you are amazed !



# NOMYU

THE FUTURE IS HAPPENING



## Contact us

We have the answers to  
your questions.

+351 252 378 589 / +351 252 327 185



## PARTTEAM & OEMKIOSKS

(M.S.N.F. Soluções Informáticas, Lda.)

R. Nova de Nespereira, Pavilhão 10, 4770 - 287  
Lagoa | Vila Nova de Famalicão | Portugal

[sales@oemkiosks.com](mailto:sales@oemkiosks.com)



## See Online

See specifications and get all information  
about our featured products.

[www.nomyu.com](http://www.nomyu.com) / [www.oemkiosks.com](http://www.oemkiosks.com)



All models, dimensions, specifications, text, photos, illustrations and other elements contained in this presentation are protected by law, under the Copyright and Related Rights Code, expressly prohibited from being copied, reproduced and disseminated, as well as their commercial use, without express authorization of the PARTTEAM & OEMKIOSKS, regardless of the means used, with the exception of the right of quotation defined by law.

