

# Visual: S E N S I N G

Controlling visually and in a very simple way



## CO<sub>2</sub>

CO<sub>2</sub> concentration is the best indicator to know when it is advisable to ventilate a room, and thus reduce the risk of spreading COVID and other aerosol transmitted diseases. The indoor air quality also influences occupants cognitive functions and consequently their learning and work performance.



## Heatstroke risk

Heatstroke is the most serious heat-related illness. It occurs because the body cannot lose heat rapidly enough in conditions of extreme heat, and may cause serious injuries in the body, even the death. All this is preventable through the monitoring of temperature and humidity controlled by the right algorithms.



## Dust

Airborne dust is well known to be associated with a wide range of occupational diseases and systemic intoxications. Knowing the dust concentration is the first step to manage dust exposure in the workplace and create a healthy and hazard-free environment for employees.



## Software for Visual



### Collect recorded values from Visual devices in a near area

The Visual APP shows collected data in a graphic mode and allows to export the data for further analysis.



### Quick set-up to show the current values of the nearest device

Visual Display is a simple interface straightforward to show the instantaneous value to any user present in the area.

\* Both Apps can be used simultaneously with the same device, or with a group of devices.

Western markets:

**NIHON KASETSU EUROPE**

Ariza 1, Edif. Expozaragoza, Nave 1,  
50011, Zaragoza  
SPAIN

Headquarters:

**NIHON KASETSU CO.**

16-14-6-50, Hassamu, Nishi-ku  
Sapporo, 063-0836 Hokkaido  
JAPAN

T. (+34) 976 068 311  
M. (+34) 664 152 468

[www.nihonkasetzu.com](http://www.nihonkasetzu.com)  
[info@nihonkasetzu.com](mailto:info@nihonkasetzu.com)

**Visual**  
S E N S I N G



**Understand the environment  
making measuring easy**