

Sustainability

Reduced CO2 emissions, increased visibility to help manage energy consumption, promotion of social responsibility.



Comfort

Better air quality promotes increased productivity for all building users. This then has a positive effect on your business, customer experience, or learning environment.



Efficiency

100% compatible with any existing system to provide improved comfort levels alongside significant savings.



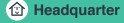
For an intelligent use of energy



Download Area



info@enerbrain.com +39 011 0438872



Strada Villa d'Agliè 26 Torino (IT), 10132

www.enerbrain.com

Enerbrain srl VAT 11249860013



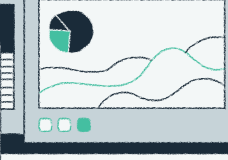
enerbrain plug & play solution for HVAC

Artificial Intelligence

The Cloud uses sophisticated algorithms to analyse your building's unique data and fine tunes your system to provide the optimal balance between comfort and energy saving.

Remote control

The personalised dashboard allows you to view data in real time whilst managing your building portfolio from one central system.



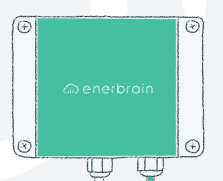






Monitoring

The wireless environmental sensors monitor temperature, CO₂, relative humidity, VOC, and pressure, and constantly send your Data to the cloud.



Automation

The unique energy nodes receive the information from the cloud, and use machine learning to regulate your HVAC systems, delivering 30% energy savings and maximised comfort levels.