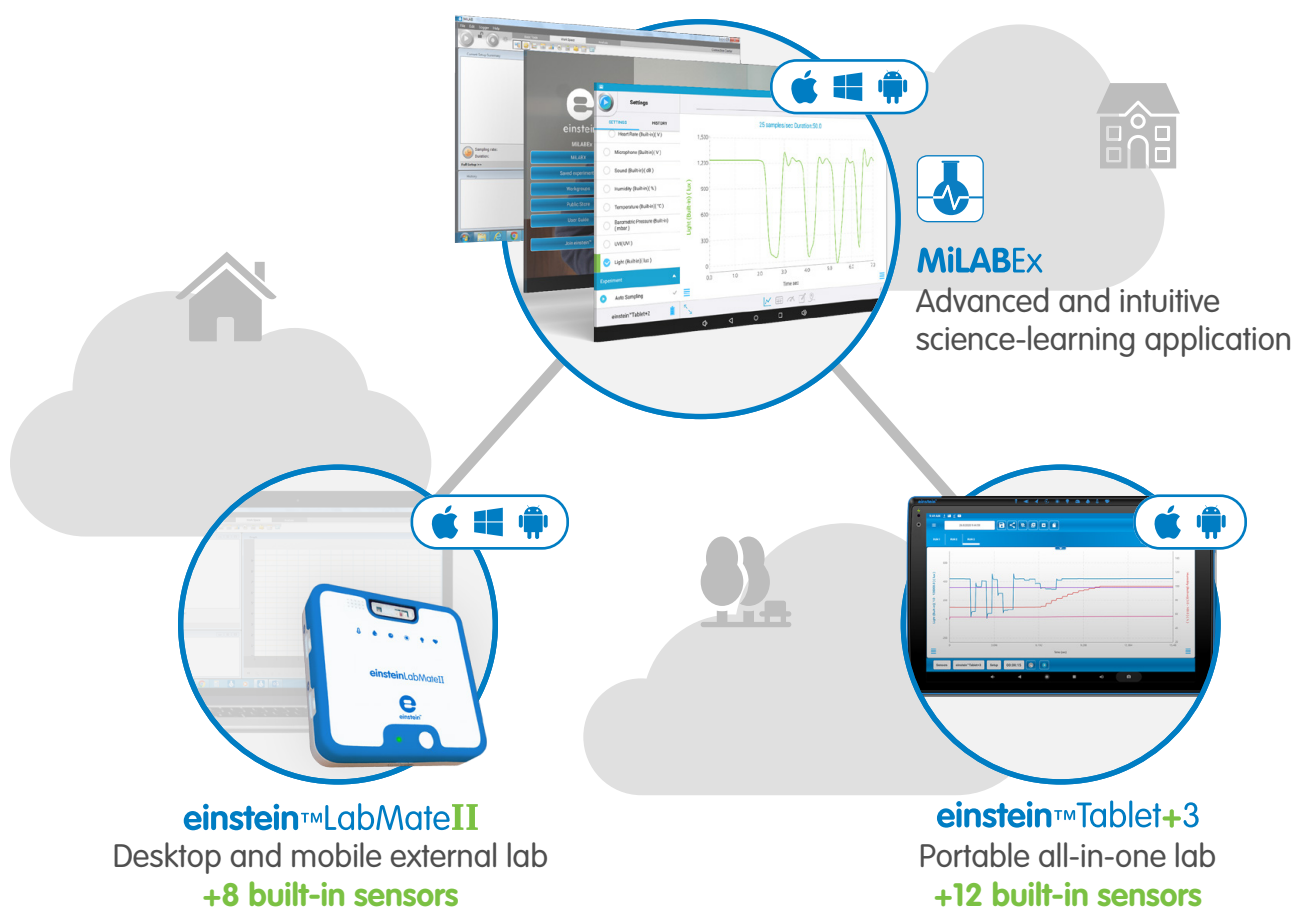



einstein-connected lab



Easy hands-on science learning from anywhere!

Use the Einstein-connected lab, the most advanced science learning solution to achieve the highest pedagogic value **when learning from school or home.**




Perform **over 50 experiments with the built-in sensors**, or add **external sensors for even more possibilities** – the sky's the limit.


 **Measuring Abiotic factors in a desert beneath a rock?**

What are the dangers of prolonging exposure to UV radiation?


Using Sensor:






How to measure greenhouse effect?



Using Sensor:








How to determine static electricity discharge in a proton?

Using Sensor:







Measuring free energy with a tablet and a motion sensor?

How dew point is changing during a day?





Using Sensor:


 

How to optimize growing conditions in a greenhouse or terrarium?



Using Sensor:


   




What is the effect of Environment on a variety of plants and animals?

Using Sensor:







Measuring transpiration in plants by measuring relative humidity in sealed containers?



What is heat Index?


Using Sensor:


 

What is the effect of exercise on heart rate?

Using Sensor:





How environmental sensors can be used in meteorological stations?

Using Sensor:

einstein
exploring science anywhere