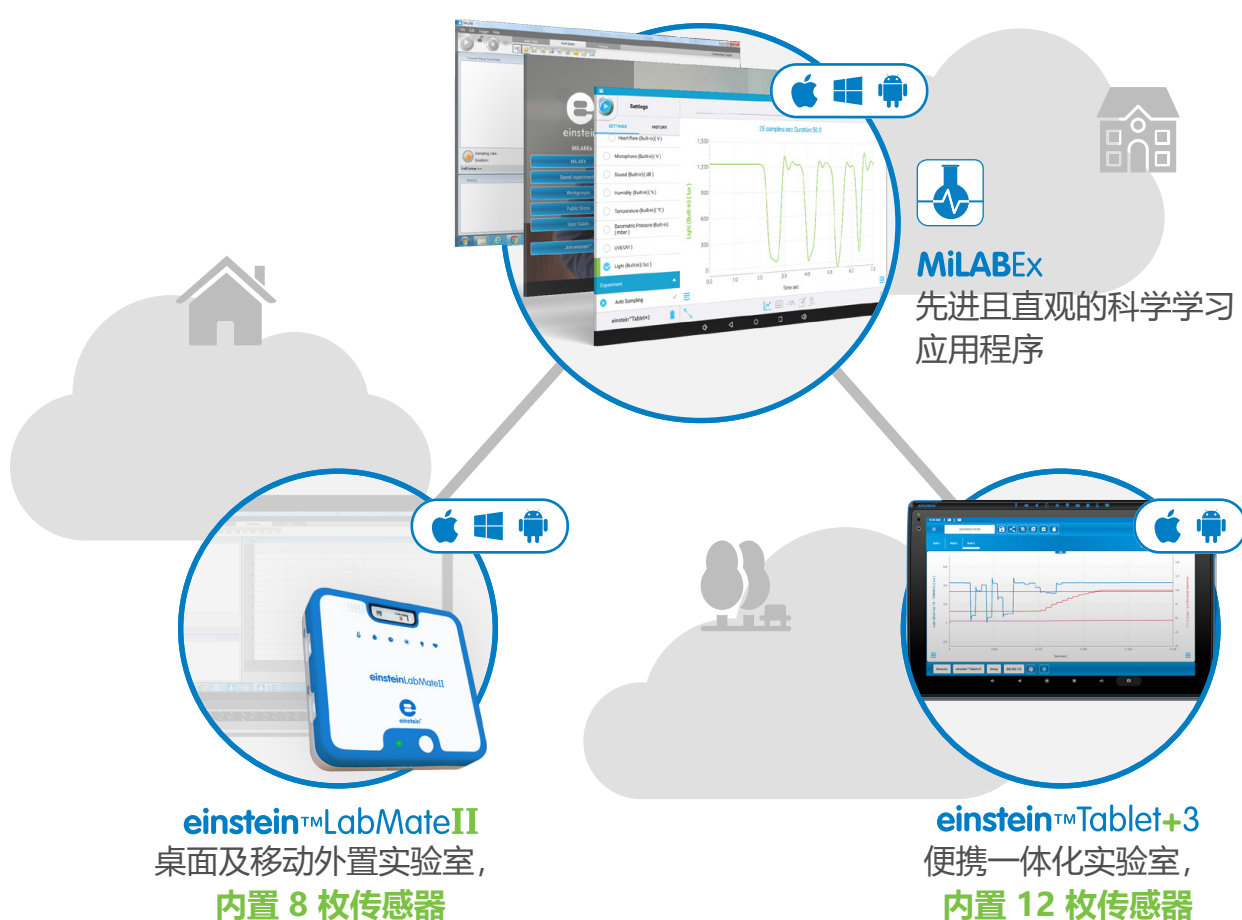


# 科学随处科学，信手拈来！

科学随处科学，信手拈来！

使用 **einstein** 智慧大门实验室，通过最先进的科学学习解决方案，在学校或家中汲取最高的教学价值。




通过内置传感器进行超过 50 项实验，或通过添加外置传感器来尝试更多可能 – 一切皆有可能。

ing Abiotic  
ions in a  
t beneath  
Rock?


What are the dangers  
of prolonging exposure  
to UV radiation?

Using Sensor:





How to measure  
greenhouse effect?

Using Sensor:



How to de  
static el  
discharg  
a pro



Using Sensor:

izing free  
th tablet  
ion 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  
Environme  
variety o  
and ar



Using Sensor:

anspiration  
plants by  
ng relative  
y in sealed  
ining plants?


What is heat Index?

Using Sensor:

What is the effect  
of exercise on  
heart rate?

Using Sensor:



How envin  
sensor  
meteoro  
stat

Using Sensor:

einstein  
随时随地探索科学