Embedded IoT Technology
MULTOS is an open standard, secure operating system providing security and flexibility for a variety of IoT and connected devices such as Wearables, Industrial Devices and Smart Energy Solutions. Incorporated either as a separate crypto coprocessor or as a main device microcontroller, designers are leveraging the benefits MULTOS offers for innovative projects.

Simplified Provisioning
Installing personalised data within consumer and business devices can be complex. MULTOS excels by offering remote and secure provisioning of such data, and data can even be implemented over insecure channels if required.

Reduced Time to Market
Not just basic processing integrated circuit, the overlaid MULTOS OS reduces the effort required for prototype development for designers due to its complete security framework, thus allowing developers to focus on creating the all-important value and device capability.

Easy to Implement
The MULTOS environment is known by thousands of developers who use C coding and sometimes specific languages to quickly write applications to run on the MULTOS OS. Training and support is widely available.