# **Premier Green Industrial-grade Cloud Solutions**

## **Premier Green Industrial-grade Cloud Solution**

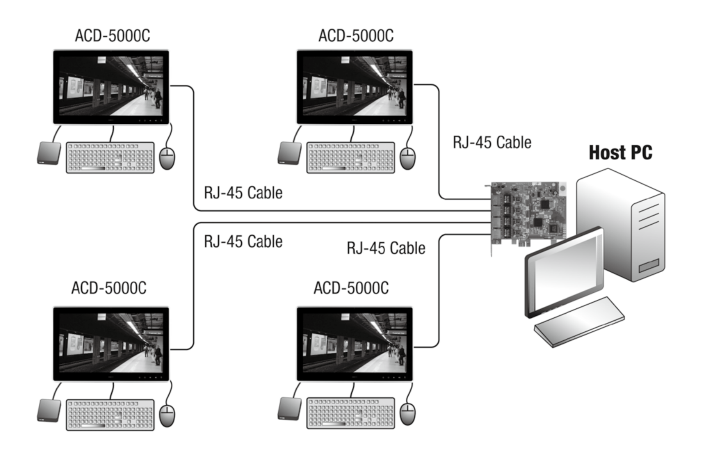
AAEON announces the first industrial-grade Cloud solution in the industrial computer field. AAEON's industrial Cloud solution allows eight users to access a host PC all at the same time. By using AAEON's Cloud technology, users can benefit in cost savings, software license fees, power/energy, and easy-to-deploy set-up. AAEON's industrial-grade Cloud solution is ideal for harsh environments, automation, and digital signage applications.

# **System Structure-Industrial Cloud Solution**

Each Cloud display is equipped with two USB ports. Users can install a Keyboard/mouse or USB devices to access the data from the host PC. The Cloud display connects to the host PC by RJ-45 cable (100 meters). The host PC offers an AGC-201 and/or PCle Host card. Every ACG-201 can support four users.

### **Application**

AAEON's Cloud solution can be used in almost any interactive application. For instance, Digital Signage (which often needs touch screen), Office & Banking, and Logistic Systems.



# **Premier Green Industrial-grade Cloud Solutions**

#### **Benefits: Reduce Software License Fees**

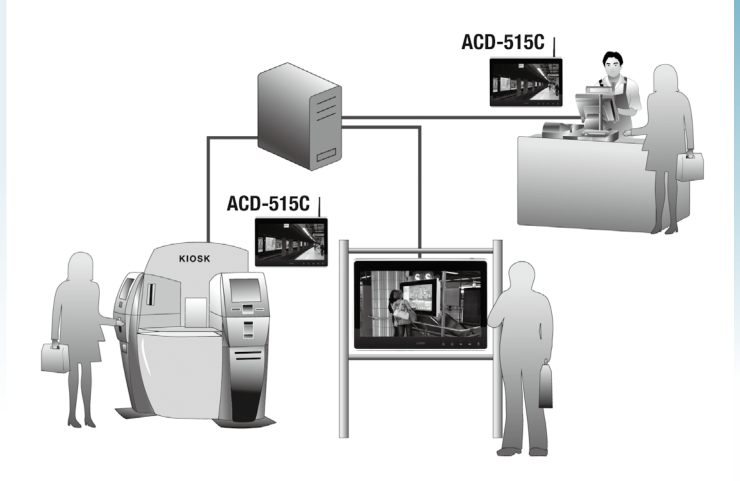
By installing a Cloud display & ACG-201, each user can access any software which supports a multi-user function. Users are only required to have one license per software.

### **Benefits: Green Solution & 40% Energy Savings**

Personal computers consume a lot of power. Alternatively, if one were to use Cloud technology, one would only need to utilize the display thus lowering total power consumption. In addition, going "Green" saves lots of energy as well, reducing costs further.

## **Benefits: Easy-To-Deploy**

The host PC connects to each Cloud display by RJ-45 cable and can be extended to 100 meters. The installation cost is minimal and it is easy to deploy to the entire network.



www.aaeon.com