**Introduction to the AVCiT**

AVCiT provides integrated IP-based KVM solutions and distributed KVM matrix systems for command & control rooms, with revolutionary technologies such as intuitive video wall processing over IP & dynamic KVM over IP, which greatly add more value on your meeting and control room design.

With 2 manufacturing centers, more than 25 offices, sales and service network around the world, AVCiT aims to set up a joint operations center for massive central tasks, build Security Operations Center for smart city, establish an efficient, transparent and unbladed information system for air operations center, build emergency operations center for disaster prevention authority. Meanwhile, innovations for network operations center are made. More value are created for various of industry.

AVCiT’s IP-based KVM has been released at the 2018-2019 World Artificial Intelligence Conference, 2018 China International Import Expo, Digital China Summit 2018, SICOT Asia Summit 2018, BIMOS Xiamen Summit, CIO Hong Kong Summit 2016, and other related events.

**Leading Technologies**

- **Follow me**
  User’s personal configuration will follow the workspace whenever he logs in, so that the user can find access the computer resources when he logs in by the user account in other rooms.

- **One touch**
  Presents reading, scenario switching, environment controlling and task multi-casting. All these operations are intuitively done by one touch. Hence, the operator can have control over all scenarios efficiently.

- **Cross platform Cross regional**
  The computer resources can be shared among multiple isolated locations or and multiple platform (Windows, Android, Linux, Mac). Therefore, the operator can access and share any dynamic information for fast decision-making.

- **User defined**
  The computer resources can be shared among multiple isolated locations or regions and multiple platform (Windows, Android, Linux, Mac). Therefore, the operator can access and share any dynamic information for fast decision-making.

- **Smart mouse**
  Simply by one mouse and keyboard, operator can control unlimited computers intuitively just by moving mouse cursor from one monitor to another, whether they are the right computer can be displayed simultaneously on one monitor, simply, quick, low and improve efficiency.