**Value Proposition ( Jun Hao )**

1. **Enhanced AI Detect for CCTV**:

This solution uses advanced AI algorithms to improve CCTV systems, allowing real time detection of suspicious behaviours and unusual patterns. It reduces the need for manual monitoring, making surveillance more efficient and enhancing better safety measures.

Real time detection of suspicious activity

* Reduces reliance on manually monitoring
* Seamless integration with existing systems
* Scalable to customer growth
* Uses the Ai algorithms to monitors for behaviour

1. **Wireless Network Solution with Built-in VR/AR for Frequency Visualization**:

This solution merges wireless networking with VR/AR technologies enabling users to visualize and diagnose network frequency issues in real time. It simplifies troubleshooting and optimizes networking performance.

* Combines VR/AR with wireless network visualisation
* Simplifies troubleshooting
* Uses real time frequency visualisation

1. **Spray Jet Liquid Cooling Servers with VR features**

Spray jet liquid cooling is an energy efficient and eco friendly technology designed to tackle overheating in high performance servers by eliminating fans. This solution is suited for data centres where noise reduction and cooling efficiency are the most important aspects. Additionally, this solution includes VR features that allow users worldwide to view the product in 3D environments.

* Advanced cooling for high-performance servers.
* Eliminates fans to reduce noise and improve cooling efficiency
* Ensure reliability and extends hardware lifespans
* Includes VR features for 3D virtualisation
* Helps user to determine dimensions and compatibility with server racks

1. **Spray Jet Liquid Cooling PCs with Ai and AR integrated**

This technology brings efficient liquid cooling to personal computing providing quiet and effective solutions for high performance PCs for both gaming and corporate users. By preventing overheating, it ensures stable performance even during intensive tasks or gaming. The design is energy efficient supporting eco conscious computing while maintaining a noise free workspace.

* Efficient Liquid cooling for person computing
* Prevents overheating for stable performance
* Suitable for high demand tasks and applications
* Reduces noises and improving workspace environment
* Ai monitoring will be used to monitor temperature
* Allows users to personalize and modify products.

1. **Immersion Cooling PCs**

Immersion cooling provides a high-density PCs by submerging components in dire-electric cooling liquids.

* Advanced thermal management for high density PCs
* Uses non-conductive cooling liquid for efficiency
* Reduces noise pollution significantly
* Creates a quitter and more comfortable workspace environment
* Ensures reliable performance for demanding software applications