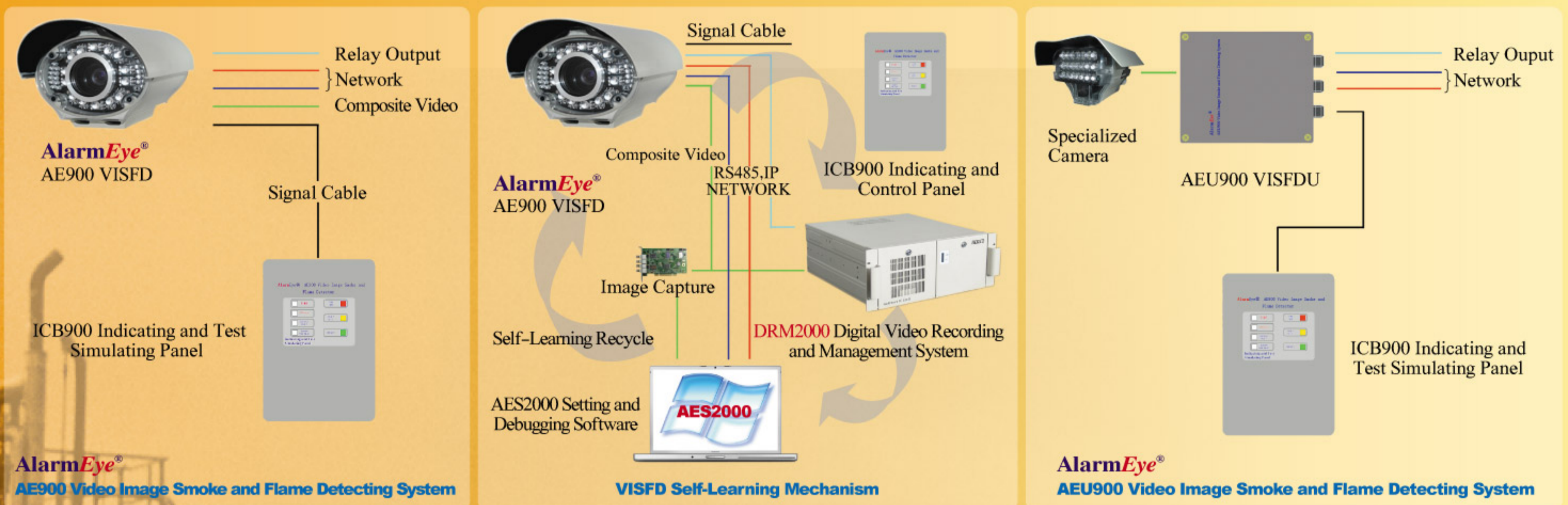


The INNOVATIVE and NEW GENERATION

Distributed Intelligent Video Image Fire Detecting System



- 1 Distributed Intelligent System Architecture, No Limit on Units**
Every detector works independently, no quantity limited, no network limited. Form conventional fire alarm system, area video fire alarm system or wide area video fire alarm system, or combined with CCTV system.
- 2 Early Detection**
The system responds rapidly to rising smoke and fire flame contributing only about 3% of the height of the image. Sometimes responds before seen by people.
- 3 Suitable for All-weather, Lighted or No-light Environment**
Can operate continuously day and night, with or without light.
- 4 Self-Learning System, Strong Immunity to False Alarm**
Has strong resistance to and strong immunity to interferences such as moving objects, artificial light source, arc welding, steam, etc.
- 5 Larger Detection Area and Extensive Application Field**
The furthestmost reachable distance is 200m regardless of operation in daytime or nighttime. Out-perform others in large space and special architecture. e.g. stadium, museum, exhibition hall, Shopping mall, aircraft hanger, warehouse, subway, tunnel, etc.
- 6 Compound Detection Technology**
Color, IR, B/W multiple wave bands are used, well detection capacity and more reliable.
- 7 Well Compatibility**
Can be used with any conventional fire alarm system or CCTV system.
- 8 Easy to Use and Lower Cost**
Less equipments, less maintenance.

Our Customers' Growth is our only success

