

# Think **FAAST™** Fire Alarm Aspiration Sensing Technology



## Dual Vision. Single Purpose.

**There is no downtime.** Every second lost, every transaction missed, every bit of data destroyed can mean huge financial losses. So to keep your mission critical facility running 24/7, you need to be alerted to the faintest traces of smoke — the first indication of system trouble.

With FAAST's dual vision sensing technology, a blue LED detects extremely low concentrations of smoke. An infrared laser identifies nuisances like dust that can cause false alarms and downtime. Advanced algorithms interpret signals from both sources to meet a single purpose — the earliest and most accurate smoke detection available.

Dual vision is only one of the unique innovations that make the FAAST Fire Alarm Aspiration Sensing Technology from System Sensor the new standard for Very Early Warning Fire Detection. To learn more, visit [systemsensor.com/faast](http://systemsensor.com/faast).



advanced ideas. advanced solutions.™

8 0 0 / 7 3 6 - 7 6 7 2  
[www.systemsensor.com](http://www.systemsensor.com)