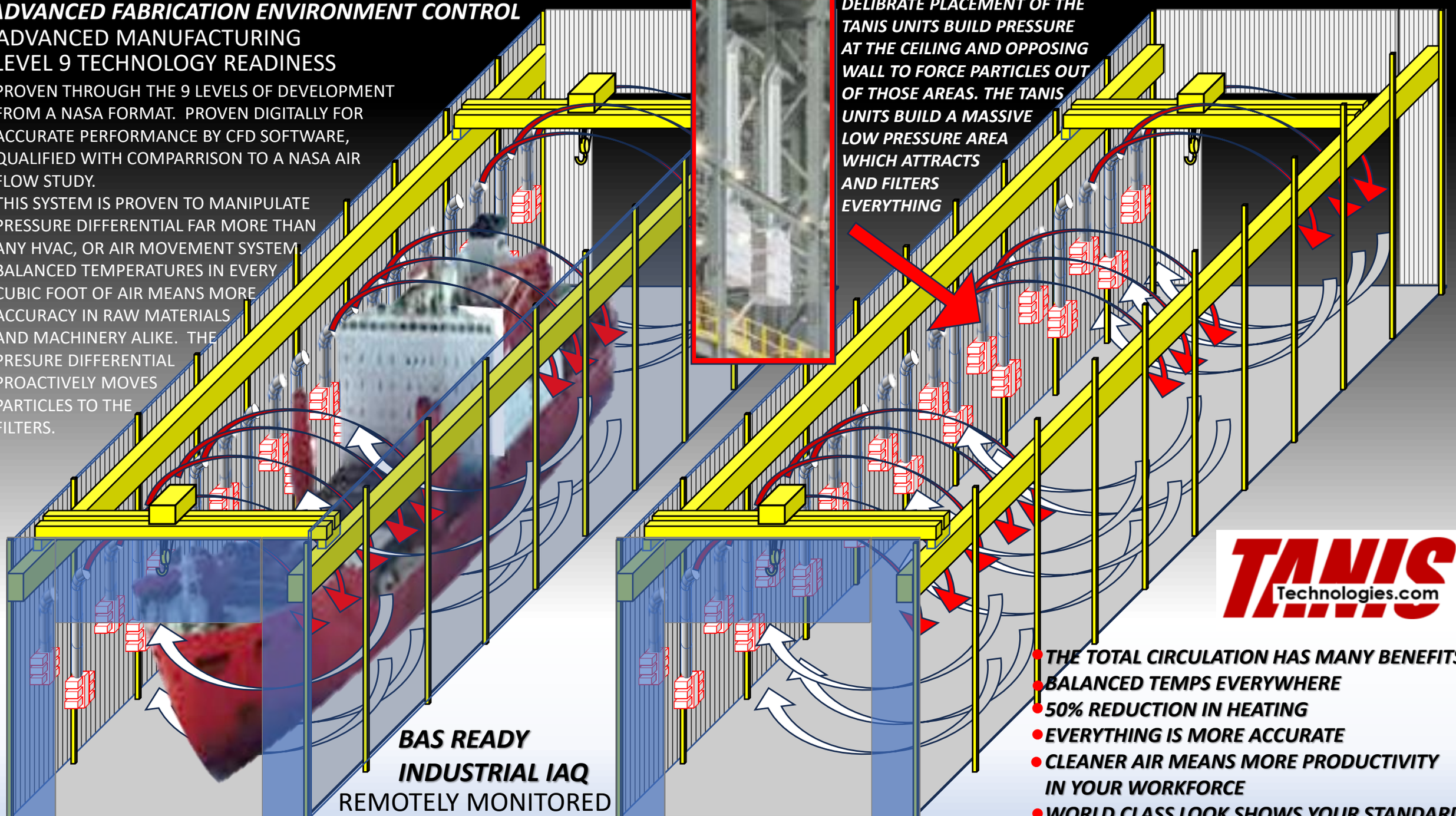


ADVANCED FABRICATION ENVIRONMENT CONTROL

ADVANCED MANUFACTURING
LEVEL 9 TECHNOLOGY READINESS

PROVEN THROUGH THE 9 LEVELS OF DEVELOPMENT FROM A NASA FORMAT. PROVEN DIGITALLY FOR ACCURATE PERFORMANCE BY CFD SOFTWARE, QUALIFIED WITH COMPARRISON TO A NASA AIR FLOW STUDY.

THIS SYSTEM IS PROVEN TO MANIPULATE PRESSURE DIFFERENTIAL FAR MORE THAN ANY HVAC, OR AIR MOVEMENT SYSTEM. BALANCED TEMPERATURES IN EVERY CUBIC FOOT OF AIR MEANS MORE ACCURACY IN RAW MATERIALS AND MACHINERY ALIKE. THE PRESURE DIFFERENTIAL PROACTIVELY MOVES PARTICLES TO THE FILTERS.



DELIBRATE PLACEMENT OF THE TANIS UNITS BUILD PRESSURE AT THE CEILING AND OPPOSING WALL TO FORCE PARTICLES OUT OF THOSE AREAS. THE TANIS UNITS BUILD A MASSIVE LOW PRESSURE AREA WHICH ATTRACTS AND FILTERS EVERYTHING

**BAS READY
INDUSTRIAL IAQ
REMOTELY MONITORED**



- THE TOTAL CIRCULATION HAS MANY BENEFITS;
- BALANCED TEMPS EVERYWHERE
- 50% REDUCTION IN HEATING
- EVERYTHING IS MORE ACCURATE
- CLEANER AIR MEANS MORE PRODUCTIVITY IN YOUR WORKFORCE
- WORLD CLASS LOOK SHOWS YOUR STANDARDS