

Reduce mold issues with AtmosAir's indoor air purification technology.

AtmosAir understands the detrimental impact of mold as they can produce allergens, irritants, and in some cases, potentially toxic substances (mycotoxins). By leveraging advanced air purification technology, AtmosAir effectively tackles these issues head-on. With our innovative approach, we combat mold growth and enhance indoor air quality, ensuring the well-being of occupants.

Whether your building is facing heavy rainfall or dealing with the consequences of water leaks or it is located in a humid environment, AtmosAir's cutting-edge air purification systems offer unparalleled protection. By neutralizing contaminants, including mold spores, AtmosAir's proactive solution provides clean and healthy air throughout the year.

Investing in AtmosAir means investing in the health and comfort of building occupants. With AtmosAir you get a technology that has been proven effective through extensive real-world testing and a company with expertise and commitment to creating safe indoor environments.

REDUCE Bacteria, mold and microorganisms

A study by Microchem Laboratory found that **AtmosAir is proven to reduce bacteria, mold and microorganisms by 99.92%.**

How it Works:



Active technology to continuously disinfect surfaces and clean the indoor air you breathe.



Wide-area reduction of microbial threats without creating any harmful bi-products.



The result is a significantly safer and more productive space for people to gather.



Get Started Today!

Visit atmosair.com to learn more about their revolutionary air purification systems and take the first step toward improving air quality in your building.



AtmosAir.com 203.335.3700

Case Studies:



Case Study: Hospitality

AtmosAir bi-polar ionization air purification systems were installed into the fan coil units that serve each room of a large Florida hotel. Air quality measurements were taken both before systems were installed and operating and with the AtmosAir systems operating.

Result:
Significant mold spore and VOC reduction



Case Study: Foodservice

Mold testing was done for foodservice purveyor's meat processing plant. Before tests showed elevated levels of Periconia mold spores. After AtmosAir installation testing showed no measurable mold spores.

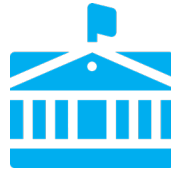
Result:
96% Reductions in Periconia



Case Study: Healthcare

A large health center's locker room had mold and odor issues. AtmosAir was installed. After installation, testing confirmed dramatic reductions in mold spores.

Result:
95% Reductions in Ascospores,
Penicillium|Aspergillus types



Case Study: Schools

A middle school had AtmosAir installed to improve IAQ. In 'pre' AtmosAir testing there were elevated levels of mold spores and in after testing there was no mold spores present in the classroom tested.

Result:
99% Reductions in Basidiospores