

Improving your lifestyle one breath at a time!

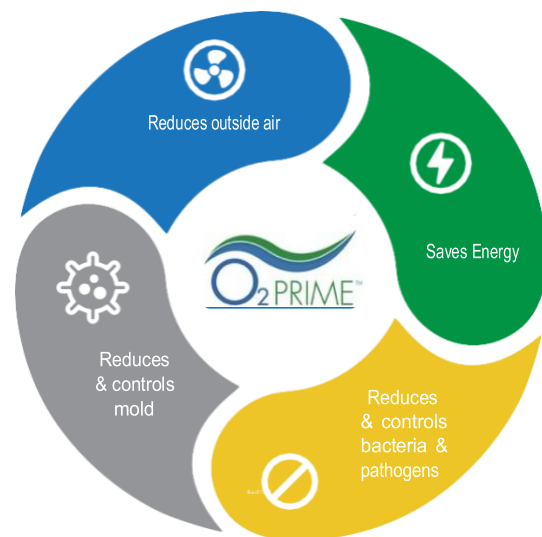
Sustainability Management Partners (SMP) was founded on the principle of taking back control of the air you breathe. SMP's solution, O2Prime is elevating the indoor air quality in our buildings to improve the employees and customers indoor air environment and **improving their lifestyle one breath at a time.**

Why is O2Prime[™] good for your building?

O2Prime[™] eliminates & controls mold, mildew, smells, and biological growth on surfaces and in the air through our ION technology that targets the contaminants at the molecular level.

What will O2Prime[™] do for your facility?

- Save energy
- Reduce & control VOC's
- Reduce outside air
- Reduce & control mold
- Reduce & control bacteria & pathogens
- Measure your indoor air quality



Benefits of Reduction of Outside Air

- Increase work performance
- Avoid and reduce sick days
- Energy savings
- Upfront HVAC savings
- Decrease sick building syndrome, which affects 16 million workers per year



Better Control of Indoor Temperatures

Indoor temperatures have a significant effect on a person's performance. By implementing O2Prime[™], companies can improve overall thermal comfort, increase work performance and decrease sick building syndrome.



Reduction & Control of VOC's

Sick Building Syndrome (SBS) is the main cause of workers becoming too ill to work temporarily or developing longer term conditions, such as building related illnesses and multiple chemical sensitivities. The Environmental Protection Agency (EPA) estimates as many as 13.5 million lost workdays annually due to sick building syndrome.

Improving your lifestyle one breath at a time!



Reduction & Control of Bacteria & Viruses

A recent microbial workplace study desktop surfaces, keyboards, mouse and your desk phone are more contaminated than restroom toilet seats! The average toilet seat has 49 germs per square inch while desktops have almost 21,000 germs per square inch while phones had more than 25,000 germs per square inch. These areas are key germ transfer points because people touch them so often; combined with coughing and sneezing can leave behind viruses and germs that can live on surfaces for up to three days.



Reduction & Control of Mold

Building mold growth is responsible for approximately 8-20% of respiratory infections every year at a cost of \$3.5 billion.

SMP is an innovative company that's purpose is to serve our planet by improving the environment while keeping our customers' need in mind. Our mission is to provide healthy indoor air quality (IAQ) leading to healthier occupants and increased productivity.

Benefits of an O2Prime™

- Saves energy by reducing outside air
- Measure and monitor indoor air quality
- Reduction of HVAC equipment size
- Cleaner, better, elevated indoor air quality
- VOC reductions
- No harmful byproducts/NO OZONE
- ASHRAE Compliant
- Mercury and Titanium Dioxide Free

Why is an O2Prime Important?

- We are creating a safer, cleaner indoor environment
- Up to 70% outside air savings with reduction of outside air

Financials

- Improves profitability
- Up to 70% outside air savings
- Immediate return on investment
- Faster ROI than a lighting retrofit
- [Rebates are available](#)

Maintenance

O2Prime™ is virtually maintenance free.

Vision

The vision of SMP is a simple one. You are at the heart of everything we do.

Our Mission

To save you energy, improve your indoor air quality and ultimately save you money. Your bottom line is at our top of mind!