



Eat My Dust is a commercial janitorial contractor which uses an environmentally friendly, high performance, science-based cleaning system that has been tested and refined by some of the best companies in the world.

We serve all types of facilities including universities, hospitals, fitness centers and office buildings.

Our services are competitively priced with additional benefits beyond traditional cleaning.

Phone: 408.963.6250  
[eatmydustjanitorial.com](http://eatmydustjanitorial.com)

## Fact:

Eat My Dust is the first green commercial janitorial company in Northern California that has a fundamentally different approach to cleaning, scientifically proven results, competitive pricing, and is also 100% sustainable for the environment and the cleaning worker.

**Eat My Dust is based in Silicon Valley, CA and serves all surrounding areas.**

2059 Camden Ave #245  
San Jose, CA 95124  
Phone: 408.963.6250  
[info@eatmydustjanitorial.com](mailto:info@eatmydustjanitorial.com)

Copyright (c) 2009. "Eat My Dust" is a trademark of Eat My Dust, Inc. All other trade names mentioned herein may be trademarks of their respective holders. All rights reserved.



Providing fundamentally different green janitorial services

## Good Clean News:

Eat My Dust believes there is only one 'best way' to clean your business – and it's far from a mop and broom. It's (OS1)<sup>™</sup>, the incredible new cleaning system that:

- Is science-based, eco-friendly and results oriented
- Exceeds all OSHA standards
- Ensures unwanted dust, dirt, grime, allergens and microscopic bacteria are removed from your facility
- Disposes of waste responsibly and safely
- Relies on technology that tracks and gathers tangible data
- Has been measured and tested
- Has been implemented by some of the smartest companies in the world including Boeing and Sandia National Labs (a division of Lockheed Martin)
- Ensures your facility is cleaned in the best possible way

### Did You Know:

The most common cleaning approaches leave dust, pollutants and chemicals behind, which build-up over time. This can lead to 'sick building' syndrome, affecting employee health, productivity and overall wellness.

**Fact:** Most employees spend 90% of their time indoors, and are affected daily by built up dust and residue from industrial cleaning by-products, and old-fashioned, ineffective cleaning methods.

## Did you know that improper cleaning techniques actually pollute your indoor environment?

Anyone can use green products, but HOW those products are used is what really makes a difference.

**The Facts:** Eat My Dust's documented methods are up to five times more effective than other cleaning techniques at removing indoor pollutants. Improving your business' indoor environmental quality with Eat My Dust's revolutionary methods can lead to:

- Higher employee productivity
- Fewer sick days
- An increase in employee morale
- A 52% reduction in airborne dust
- A 40% decline in overall bacteria
- A 61% drop in fungi/mold
- A 49% decrease in Volatile Organic Compounds (VOCs)

Don't be the next employer to suffer the effects of a 'sick building'. Keep yourself and your staff healthy and happy.

**Call us today for a free quote and complimentary consultation.**  
**408.963.6250**

## When you use a high performance, science-based cleaning system you reap the benefits.

**Fact:** (OS1) safeguards the environment by restricting use of harmful compounds like ammonia, bleach, peroxide, lye, hydrochloric acid bowl cleaner and abrasive powders.

**Fact:** With high performance cleaning, studies proved school attendance jumped from 89% to 93%, and passing math and reading scores jumped 25% and 16%, respectively.

**Fact:** The (OS1) cleaning process is priced competitively compared to traditional janitorial services.

**Fact:** Unlike most providers, the quality of service from Eat My Dust actually improves over time.

To read more facts, go to <http://eatmydustjanitorial.com/facts>

more than just green  
**eatmydust<sup>™</sup>**  
"Cleaning up the planet one building at a time"