



[www.karumoa.co.jp](http://www.karumoa.co.jp)



Our mission is to improve air quality around the world

**KALMOR®**

# Our Air Quality Improvement

**KALMOR®**

# Provides Solutions to Air Problems everywhere

## Odor Pollution Control

Odor Survey



Analysis



Odor Sensor



Deodorizer



Deodorants



Assessment



Odor Simulation



Deodorizing Work



Product Development



## Air Hygiene Control

Mold investigation analysis



Antibacterial and antifungal



Sterilization and anti-virus equipment



Bactericidal agent, fungicide



Sick house syndrome analysis



Screening



## Creating the Good Air

Scent Space Directing



Diffuser





# Air Environmental Consulting Company

We are confident in our solutions, our knowledge of the air environment, and our vast track record.

## Track Record and Expertise

We have a wide variety of countermeasure cases that transcend industry and region.

**30** Year  
History

We have honed our expertise and built up the trust of our customers.

**100,000** Cases  
Solved more than 100,000 problems

Installation Results

All regions in the country  
8 countries overseas  
China, South Korea, Thailand, Vietnam, Myanmar, Singapore, Indonesia, Taiwan

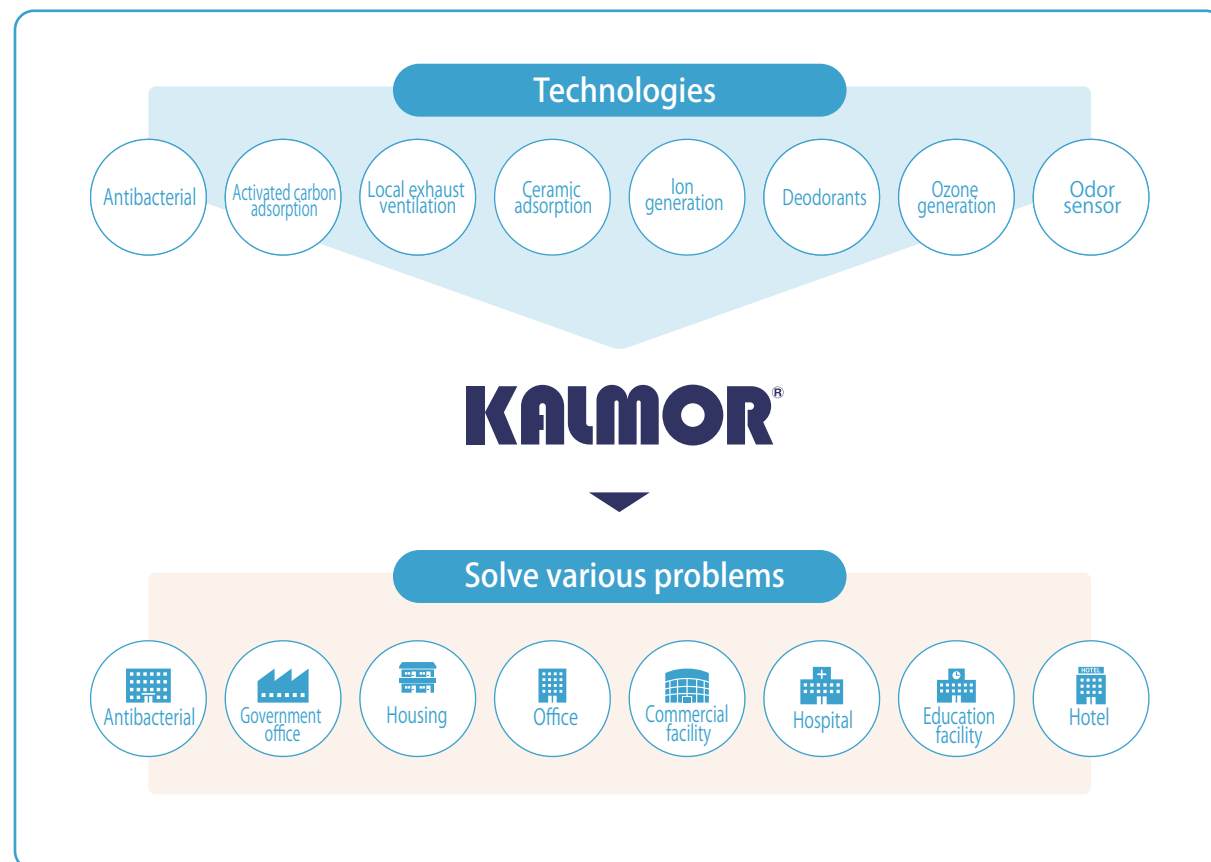
**22** Persons  
More than 20 nationally qualified persons

Industry Leading Company

Nationally qualified personnel will assist you in solving all technical and legal problems.

## Only the optimal solution is proposed.

From abundant choices, we will present a solution that suits each problem.  
Specialists of various technologies will solve any air space.



## All-in-one service from odour investigation to countermeasures

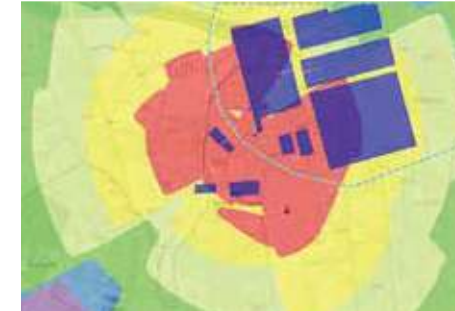
It is difficult to consider effective countermeasures against invisible air. We use our extensive know-how and unique simulations to derive target values for resolving complaints and achieving regulatory limits, and implement measures without risk and excessive investment.



STEP 1

### Situation Survey

Odor is invisible. Human evaluation of invisible things tends to be subjective and image-based. We value the quantification of odor. We use scientifically recognized methods to quantify and objectively evaluate odors.



STEP 2

### Visualization of odor

Displays the current odor diffusion status on a map. Based on an understanding of the spread of odors, a countermeasure plan will be drafted. Provide customers with peace of mind by understanding the spread of odors when countermeasures are implemented.



STEP 3

### On-site Testing

When installing countermeasure equipment, testing and verification of the effectiveness of the selected countermeasure methods on actual odors is conducted. This preliminary verification greatly reduces the risk of introducing the wrong equipment.



STEP 4

### Design based on the customer's situation

Install deodorization equipment of appropriate size, weight, and capacity to match the discharge method at each site. After installation, effectiveness will be measured and final adjustments will be made.















STEP 5

### After-sales service

Our goal is to provide sustainable solutions. After installation, regular effectiveness measurements and maintenance will be provided.











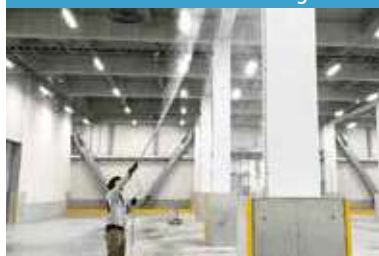
# A wide variety of products that solve problems

All products have been verified for effectiveness through many field tests. We promise a certain effect that will directly lead to your problem solving.

Product		
<div>Measuring instrument</div>  <div>POLFA Potable odor sensor</div>	<div>Measuring instrument</div>  <div>LIMOS Fixed-point odor monitoring system</div>	<div>Deodorizer</div>  <div>Zeogaia Non-combustible ceramic filter for bad odor control</div>
<div>Deodorizer</div>  <div>Levion Oxygen cluster sterilization deodorizer</div>	<div>Deodorizer</div>  <div>Karbid Activated carbon filter</div>	<div>Deodorants</div>  <div>Goerlitz Ozone deodorizer</div>
<div>Deodorizer</div>  <div>ETO Electric high temperature oxidation catalyst deodorizer</div>	<div>Deodorizer</div>  <div>Zeogaia AL Formaldehyde adsorption filter</div>	<div>Deodorants</div>  <div>Microgel Industrial polymer fragrance-free deodorant</div>
<div>Bactericidal antibacterial agent</div>  <div>Propastop Water resistant disinfectant antifungal agent</div>	<div>Local exhaust ventilation</div>  <div>Hybrid System Formaldehyde countermeasure equipment for hospitals</div>	<div>Fragrance</div>  <div>Suvalite Air Fragrance diffuser</div>

# There is a scene that only we can solve

Theoretically explain invisible odors and molds. We will solve the problems of the client with a huge amount of experience and high technology.

Service		
<div>Odor control assessment</div>  <div>Understanding the current situation and planning countermeasures</div>	<div>Odor survey</div>  <div>Odor concentration / odor index measurement</div>	<div>Odor survey</div>  <div>Cause odor search investigation</div>
<div>Odor survey</div>  <div>Gas chromatography analysis</div>	<div>Odor survey</div>  <div>Component concentration measurement</div>	<div>Odor survey</div>  <div>Intrusion route investigation</div>
<div>Deodorization reduction of chemical substances</div>  <div>Ozone deodorization</div>	<div>Deodorization reduction of chemical substances</div>  <div>Measures for sick house syndrome</div>	<div>Antibacterial and antifungal</div>  <div>Bacterial species identification</div>
<div>Antibacterial and antifungal</div>  <div>Bacterial count measurement</div>	<div>Antibacterial and antifungal</div>  <div>Antibacterial and antifungal measures</div>	



About us			
Company name	Karumoa Co., Ltd.	Number of Employees	42 peoples (2021)
Headquarter	2-9-5, Shinkawa, Chuo-ku, Tokyo 104-0033 Japan	Average age	37 years old(2021)
Tel	+81-3-5540-5851	Office	Tokyo, Shanghai
Fax	+81-3-5540-5852		
URL	www.karumoa.co.jp		
Established	April 2,1990		
Capital	15 million yen		
President	Takahiro Enomoto		

History	
1990	Established in Nihonbashi, Chuo-ku, Tokyo
1991	Odor sensor business started.
1994	Ceramic deodorizer for kitchens was launched.
1995	Swiss-made Oxygen cluster sterilization deodorizer was launched.
1998	Deodoraizing device business for collective garbage storage in condominiums started.
2002	Antibacterial and antifungal business started.
2004	Odor control business for factories business started.
2007	Own online site shop business started.
2008	Expansion to Asia to establish a sales bases.
2009	Established in Nihonbashi, Chuo-ku, Tokyo
2010	Fishing business started.
2011	A fishing tackle subsidiary established.
2013	Business for the medical industry started.
2018	Spatial fragrance business started.
2019	Karumoa shanghai in shanghai established.
2020	30th anniversary of foundation. Overseas Market development department established.

# Good Air Everywhere.

It's interesting  
because it's an air that can't be visualized.  
The more difficult it is to solve a problem,  
the stronger our sense of mission.  
We will continue to evolve  
as a company that creates "good air."

