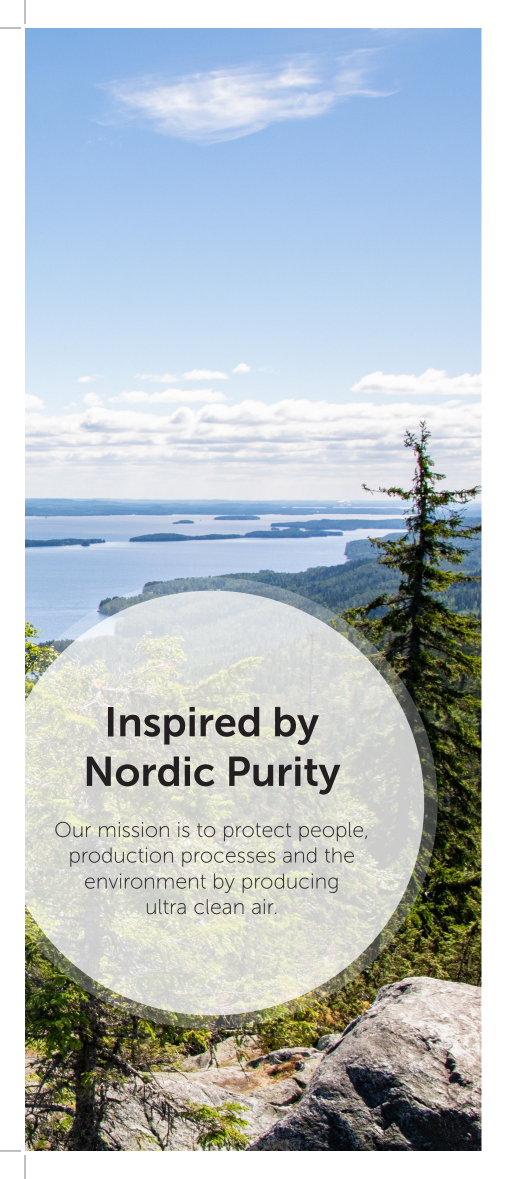
## Genano

Pure Air. Nothing Else.

ONE STOP SHOP FOR SAFE AIR







### Genano — group —

Company established

1999

\*\*\*

Operates in

**30+** 

countries

\*\*\*

>50

distributors worldwide

\*\*\*

Own

### **PATENTED**

technology

\*\*\*

# Our service based concepts for clean air cover the following areas



## Why clean air matters for us?

#### We all inhale ~10 000 liters of air every day

- An average water intake is around 3 liters
- Clean water is regulated, but only a few of us can choose what kind of air to breathe!

### The world is more polluted than ever

- Emission control
- CO<sub>2</sub> pattern θ energy consumption

### We spend more than 90% of our time inside

- Exposure to airborne virus infections
- Sick buildings with mold toxins, VOC's cause symptoms
- Air pollutions from outside enter the buildings through ventilation, windows and doors

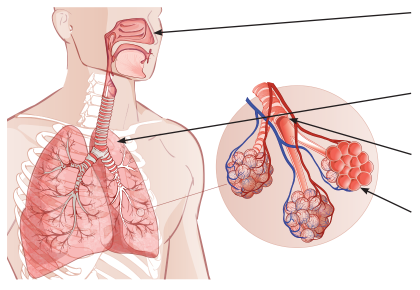
## Healthcare Associated Infections are a global problem

- Cost is billions of \$ annually for the communities
- Increased usage of asthma medication

### New technologies in manufacturing industries require cleaner environments

- Nanotechnology
- DNA, Biotech & pharma
- Electronics, MEMS, optics

### WHY ULTRA-FINE PARTICLES ARE DANGEROUS FOR US?

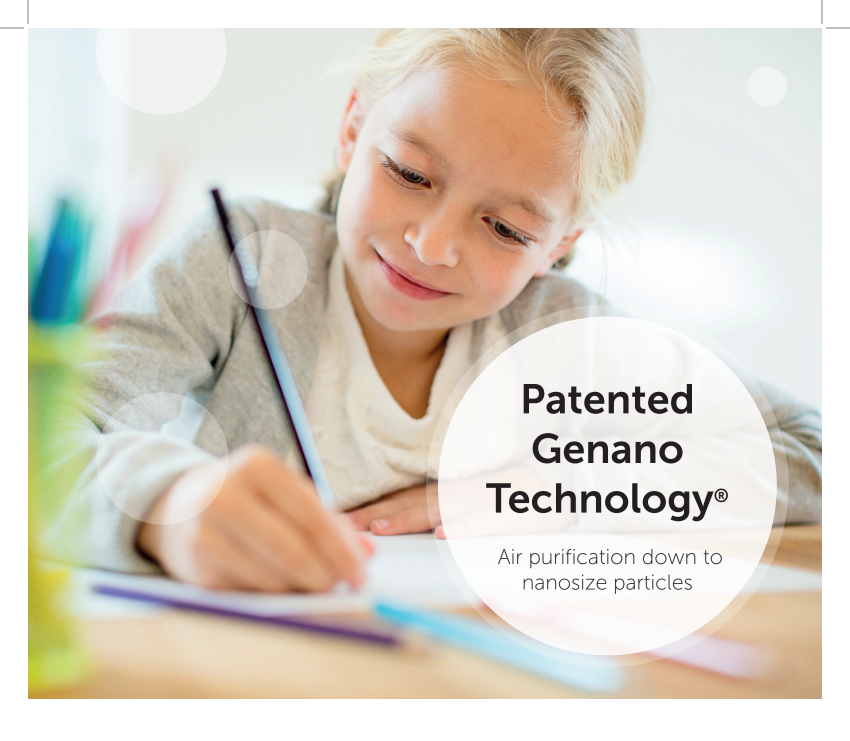


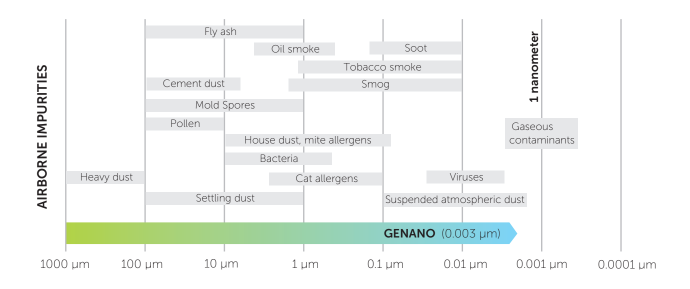
**Large particles** are mostly captured by mucous membranes of nose and throat.

**Inhalable particles** < 10  $\mu$ m (called PM<sub>10</sub>) can enter the lungs.

**Fine particles** < 2,5 µm (called PM<sub>2.5</sub>) can penetrate into alveoles.

**Ultrafine particles** < 0,1 µm (100 nm) can be absorbed directly into bloodstream and are the most dangerous ones, according to WHO.







### **CLEAN INDOOR AIR AS A SERVICE**

### **Solutions for**

- Workplace safety elimination of airborne viruses and bacteria
- Sick building syndroma cases: schools, offices, daycare
- Preventive care against gaseous compounds
- Renovation sites
- Workplaces & Gyms etc.

Full scale Service Concept for comprehensive solution – from initial assessment to symptom survey service, continuous monitoring & service.



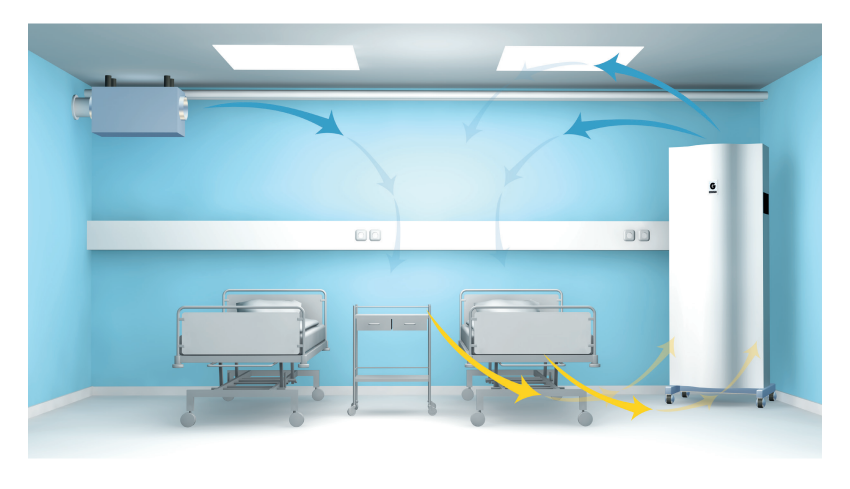
## GENANOMETER – CONTINUOUS AIR QUALITY MONITORING SERVICE

## Remote condition monitoring is done today with sensors using global Sigfox network

• Genanometer and connected sensors monitor temperature,  ${\rm Co_2}$ , humidity, pressure,  ${\rm PM_{2.5}}$  and  ${\rm PM_{10}}$ 

### FoxerIoT platform for easy management – mobile application available

- One multi-tenant service for full end-to-end IoT solution
- Provisioning, device management, data perishing and dashboard in same easy service.
- Making air quality visible for property managers and users

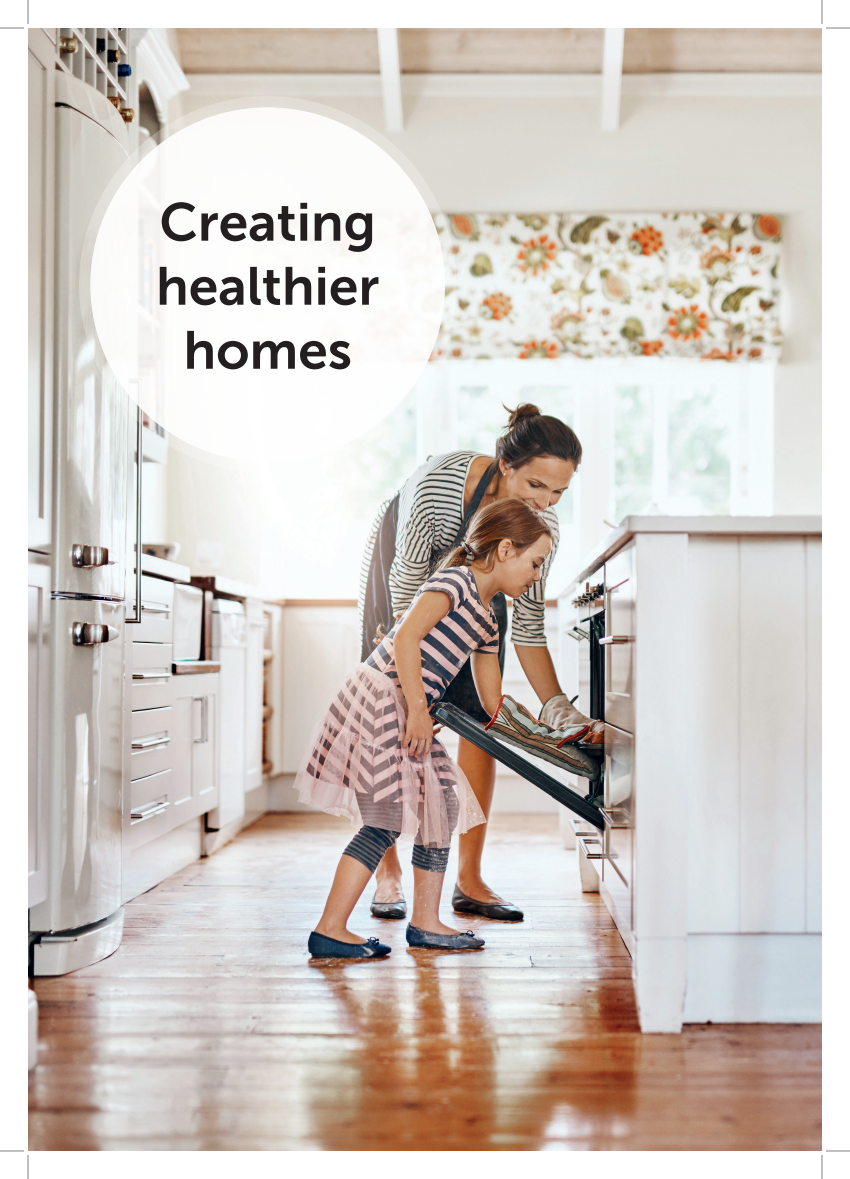


## NANOSCALE AIR DECONTAMINATION SOLUTIONS FOR FACILITIES, WHERE HEPA IS NOT ENOUGH

## Solutions against the spread of airborne impurities in critical areas, and in cleanrooms

- Fighting against impurities in i.e. DNA, Biotech or Pharma laboratories
- Fighting against Particulate matter in production facilities i.e. coating, electronics, optics or Nanotech
- Solutions for flexible, plug & play isolation rooms in hospitals, with negative or positive pressure kits
- Solutions for ensuring hygiene in patient rooms, operating theathres and ICU.

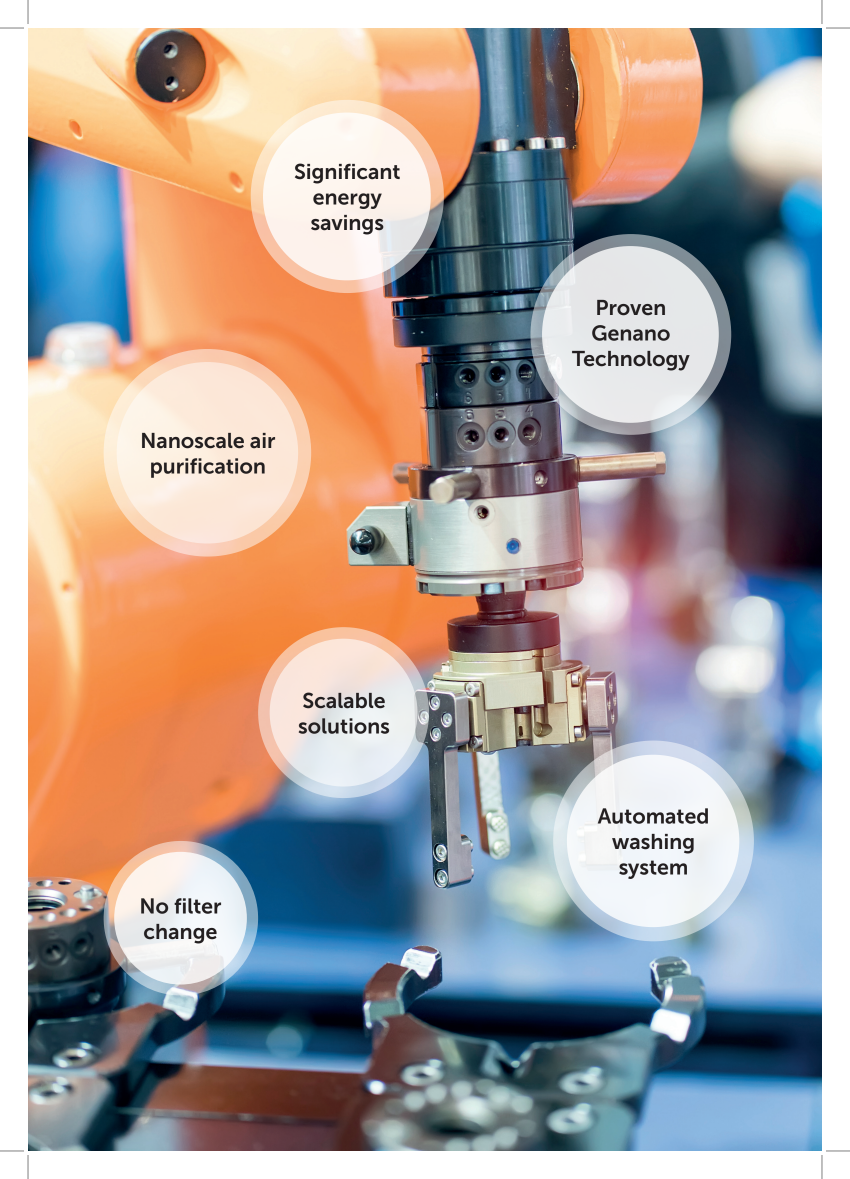






## AN INTEGRATED PART OF FUTURE BUILDING TO ENSURE HEALTHIER HOMES

- Built in filter free air purification for housing / office buildings to ensure clean and fresh indoor air
- Prevent from indoor air quality problems and sick building syndroma
- Prevent outdoor pollution from entering living spaces
- Energy saving & increased standard of living
- Increased property value



## INNOVATIVE SOLUTIONS FOR INDOOR AIR PURIFICATION IN PRODUCTION, LOGISTIC AND PARKING HALLS

**Scalable solutions** for halls, where manufacturing processes generate impurities that compromise workers health; such as welding fumes or oil mist.

**Nanoscale air purification** to protect stored goods, sensitive robotics and production processes that require high indoor purity level.

**Proven Genano Technology** enables low operation cost and long life-time.

**Significant energy savings** with circulated air flow solution.

Automated washing system for reduced maintenance need.

**No need for filter change** – continuously high particle filtration efficiency lowers the cost of changeable parts.

**Retrofit solution** for existing premises.

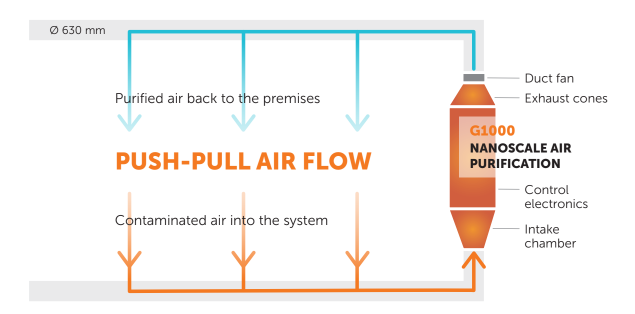


Illustration shows how the air can be circulated within the premises.



## SMART AND EFFICIENT VOC ABATEMENT WITH CATALYTIC OXIDATION

## Compact, state-of-the-art catalytic VOC and odor abatement system with high purification efficiency

- VOC emissions are significant greenhouse gases, and therefore regulated by national and European directives
- Regenerative catalytic oxidizer is an energy efficient control of VOC waste gases
- The operation temperature is up to 500°C lower than in thermal oxidation!
- Due to low operating temperature, the system does not produce harmful by-products such as carbon monoxide (CO) and nitrogen oxides (NOx)
- Developed in research collaboration with Oulu University and VTT Technical Research Centre of Finland



## Genano® technologies

### **Electric filtration** – stand alone purifiers

- Internationally patented until 2038
- Eliminates 99,999% of indoor microbes
- Removes ultra fine particles down to 3 nm

#### **ESP Lamell technology** – duct filters & small applications

- Widely known concept also by a few others
- Filtration rate >95% down to 300 nm particle size

#### Combined NTP+ESP – purification solutions, G1000

- Industrial & centralized Real estate solutions
- Filtration rate >85% down to 20nm particle size

#### **RCO technology** – VOC installations

- Regenerative Catalytic Oxidizer for industrial VOC
- For concentrations 0,3–3 g/Nm<sup>3</sup>

### GENANO® TECHNOLOGY IS TESTED BY VARIOUS INDEPENDENT **RESEARCH INSTITUTES**

Research Studies include among other, factors like

- Particle matter
- Elimination of microbes
- Gas absorption





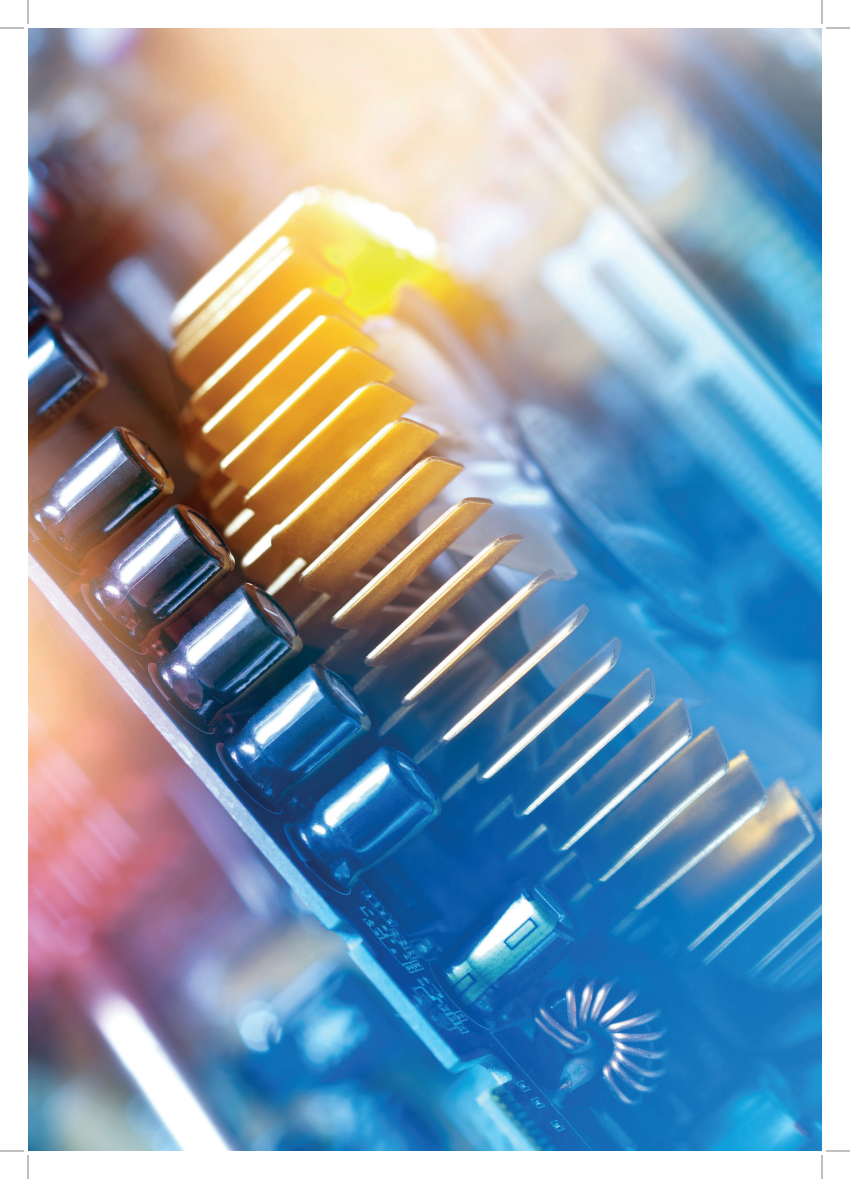














## Genano worldwide

### Finnish corporation with Finnish ownership

- Part of Rentto Group
- HQ in Espoo Finland
- Genano Solutions Ltd & Elixair Ltd fully owned subsidiaries

## Own subsidiaries & organization in US, Canada, Sweden, Denmark, Benelux, Germany, Italy, UK, Taiwan and China.

- Around 50 experts in indoor and outdoor air impurities
- Distributors in over 30 countries
- Genano products footprint in over 50 countries

### GENANO HEADQUARTERS IS LOCATED IN ESPOO, FINLAND

## Our modern Technology Center is located Hyvinkää Finland, offering laboratory environment for

- Environmental tests, particulate tests, sound lab, gaseous compounds, air flow & electronics measurements etc.
- Training center
- Service & Logistics

Our promise to you, our customer:

## Trust

built through our understanding of your activities.

## Expertise

based on knowledge of air impurities and effective ways to remove them.

## Ease

achieved with our comprehensive service concept.



info@genano.com www.genano.com

