



Construction Dust Posing a Threat to Employees' Health?

Here's How We Controlled It
Across a 16.5-Acre IT Park

The Problem

When dust from active construction began impacting hygiene and breathing comfort at Pune's 16.53-acre Information Technology Park, the risks became clear:

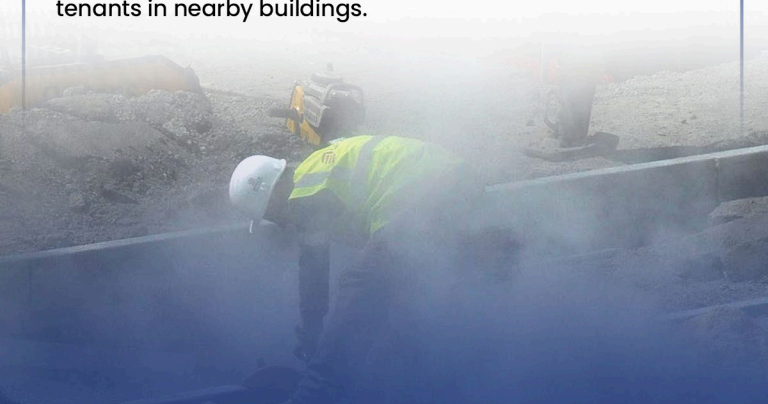
 **Occupant discomfort**

 **Poor visual standards**

 **Increased complaints**

 **Reduced productivity**

Construction and fit-out work like drilling, grinding, sanding, and floor cutting were pushing dust into every corner — affecting both the workers and tenants in nearby buildings.



What Logicon Did Differently



Engineered a proactive dust-control strategy to stop the spread at the source



Used dry scot and damp mops for high-efficiency floor cleaning



Sealed cracks, filtered air flow, and addressed salty residue with deep environmental inspection



Ensured daily housekeeping, not reactive clean-ups



Impact



Reduced tenant complaints by over 50% within the first month of implementation.



Improved air quality, leading to a 25% increase in employee comfort and a 15% boost in overall productivity.



Achieved 100% compliance with IT park hygiene and environmental standards, significantly enhancing the workspace's appeal to both tenants and visitors.





Conclusion

By tackling dust at its source, we created a healthier workspace and boosted tenant retention by 30%, leading to a cleaner, more sustainable, and disruption-free business environment.

Partner with us to create cleaner, high-retention workspaces

 www.logiconfacility.com

