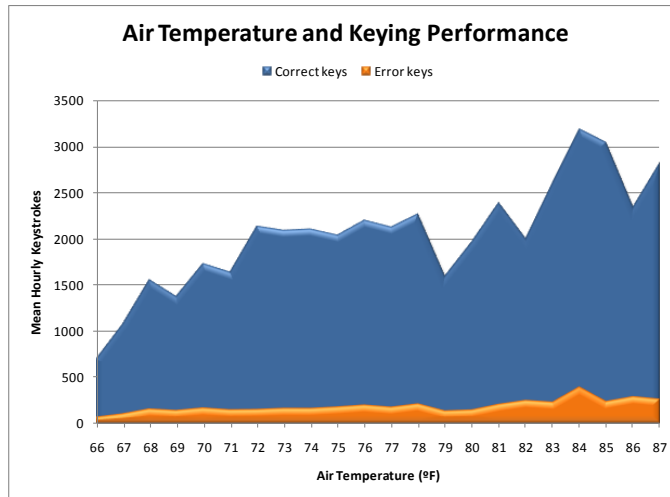


# “BABY IT’S COLD INSIDE...”

Indoor climate conditions affect productivity. Whether you own or lease your space, knowing how the indoor environment impacts your employees helps you to more effectively manage your facility. The charts below are from work productivity assessments with real clients.

## SOME LIKE IT HOT?

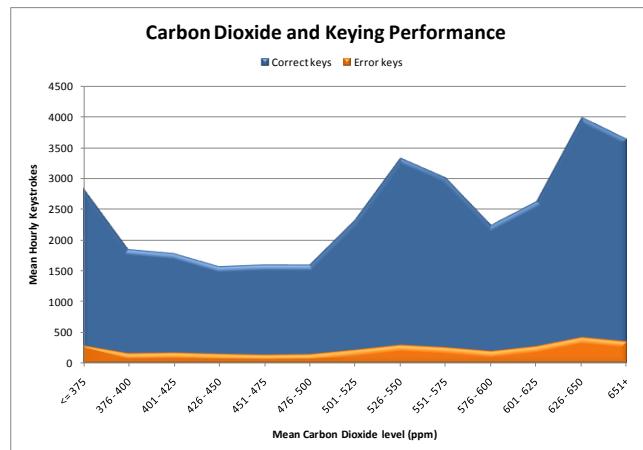
Complaints about thermal conditions in offices are widespread. Sometimes the workplace is way too hot which results in more errors but more often air-conditioned offices are overcooled which results in less work.



**COLD CONDITIONS REDUCE TOTAL PRODUCTIVITY. HOT CONDITIONS INCREASE KEYING ERRORS. NOW THE CLIENT CAN FOCUS ON BETTER TEMPERATURE MANAGEMENT FOR OPTIMAL PERFORMANCE.**

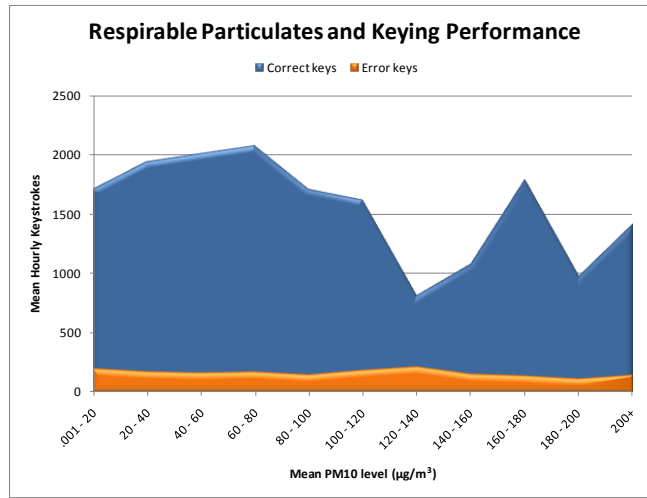
Optimal ventilation can save you money in energy and improve productivity.

**LOW CO<sub>2</sub> LEVELS INDICATE HIGH VENTILATION RATES, WHICH ALSO CAN MEAN COOLER TEMPERATURES. HIGH CO<sub>2</sub> LEVELS INDICATE INADEQUATE VENTILATION. BOTH CONDITIONS CAN LOWER PRODUCTIVITY.**



## KEEPING IT CLEAN?

Clean indoor environments can consistently increase productivity.



## VOLATILE COMPOUNDS?

Levels of volatile organic compounds (VOCs) in indoor air can affect work performance. Some VOCs are potential health hazards but other VOCs can improve work productivity (e.g. pleasant fragrances).

