

ACT

Altitude Control Technologies



Altitude Control Technologies, the leading provider of altitude simulation in high altitude luxury homes. Our award-winning system increases and regulates the oxygen levels in high altitude mountain homes to simulate a lower altitude, improve sleep and eliminate altitude sickness. Our system allows homeowners to feel as comfortable and energetic in their homes at altitude.

Clients include: Harvard Medical School, Mayo Clinic, University of Colorado Altitude Research Center, U.S. Naval Air Systems Command, U.S. Air Force Academy, Nike, FAA, Smithsonian, Olympic Training Centers in 14 countries, and more than 50 medical schools and research institutes.

Although we employ many different technologies, we focus on only one product: a fully integrated altitude simulation system managed by our ACT Altitude Controller™. This controller was developed by our engineers in conjunction with the U.S. Navy (NAVAIR) as part of a government SBIR contract to provide improved hypoxia training equipment for their pilots.

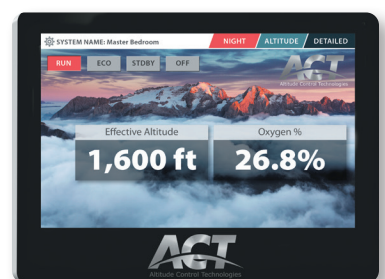
A true altitude controller (not merely an oxygen monitor) implements our own technology to ensure every element of the system works seamlessly: oxygen, altitude, ventilation, pressure, air quality, and fire safety.

Because of our expertise, experience, and credibility ACT has a 100% success rate in our projects.

We understand physiology – Our medical board of advisors are the world leaders in altitude-related physiology, with their own mountains of published papers on the subject, including the oxygenation of rooms.

We are in the business of helping homeowners feel good so that they can live the mountain lifestyle. Sleep well, play harder and feel better.

Click here for Altitude Control Technologies site.



Location:

210 Edwards Village Boulevard,
Suite C103 Edwards, CO 81632

Date opened:

1997

Owners:

Larry Kutt, CEO
Shaun Wallace, VP Engineering

Contact information:

970-528-1300

