Mission
enVerid is committed to developing leading products that deliver energy savings while providing healthier indoor air quality (IAQ) worldwide. By reducing greenhouse gases, we make the world a cleaner, healthier place – both inside and out.

Our Expertise is Broad and Deep
Innovation is part of our DNA. With over one third of our employees having masters or PhD degrees, enVerid continues to develop new technologies to help customers save on energy and improve IAQ through our deep expertise in air quality, chemistry, electronics and software.

Chemistry
Sorbents uniquely, safely capture a broad spectrum of hard-to-remove airborne molecular contaminants, like carbon dioxide (CO₂), carbon monoxide (CO), ozone, PM_{2.5}, formaldehyde and volatile organic compounds (VOCs).

Electronics
Highly accurate sensors enable superior control of air quality with minimal reliance on air replacement.

Software
24/7 intelligent management of energy efficiency and air quality.

Systems
HVAC Load Reduction® (HLR®) modules lower energy costs and improve IAQ by reducing outside air for ventilation while removing molecular contaminants.

Shaping the Industry
Our experts are actively involved in standards committees at ASHRAE and working groups at the USGBC. Additionally, the U.S. Department of Energy awarded enVerid with a $2.4 million grant to promote the deployment of HLR technology on a national scale.

Deployed in Commercial, Education and Government Buildings Around the World
enVerid’s flagship HLR product line provides energy saving solutions for a wide variety of buildings and HVAC configurations, with systems deployed in the U.S, Asia, Europe and the Middle East.
Generating Value for Global Clients

From corporate offices to wellness centers, and universities to convention centers – enVerid is making a difference. Our customer base includes some of the most recognized names in the world. We hope you join them in making the world a cleaner, healthier place both inside and out.

Recognized for Innovation and Impact

enVerid is committed to improving energy efficiency and indoor air quality in buildings worldwide through its innovative, award-winning HVAC Load Reduction® (HLR®) solutions. HLR technology enables immediate capital cost savings on new HVAC systems and provides up to 40% energy savings and superior indoor air quality. Deployed in nearly 10 million ft² of commercial, academic, and government buildings, enVerid’s HLR technology is ASHRAE-compliant, LEED-compliant, and eligible for utility rebates. For more information, please visit www.enverid.com.