

## ABOUT

Western Allied has been an industry leader for over 55 years through our commitment to **exceptional customer service**. We are owned and operated by the industry's most highly trained and qualified personnel.

Western Allied is a full-service HVAC mechanical contractor providing **building automation systems and energy management**, retrofit and replacement, tenant improvements, preventative maintenance, service and repair, construction for new and existing buildings, indoor air quality, ventilation and filtration analysis and improvement, design engineering, EPA and SCAQMD Refrigerant Leak Compliance Testing.

We service a full range of equipment including: chillers, boilers, pumps, packaged and split system AC units, cooling towers, air handling units, vane axial fans and more.

### CAN MY HVAC SYSTEMS OPERATE MORE EFFICIENTLY WITHOUT SACRIFICING COMFORT?



IS YOUR EQUIPMENT MANAGED MANUALLY, POTENTIALLY LOWERING THE EFFICIENCY, INCREASING YOUR COST AND CREATING A HIGHER RISK OF ERROR?

If so, Western Allied's experienced, qualified team of controls engineers can program a building automation system that can improve efficiency and occupant comfort while reducing energy consumption.



#### With Western Allied as your trusted partner for HVAC building automation systems, you can expect:

- » Customized Solutions
- » Integration of Systems
- » Remote Building Management
- » Expert Systems Engineering and Programming
- » Installation and Maintenance
- » Energy Dashboards
- » Training and Support

# EASY TO TRAIN. EASY TO LEARN. EASY TO USE.

#### The Evolution of Building Controls: Independence and Innovation

Today's world of high performance buildings mandates the use of sophisticated building controls. The most important ingredient in delivering the best control system is an established and respected team that is not locked into a single brand or protocol. This means that building owners and operators are not bound to one proprietary source for controls for the life of the building; keeping the focus on the most effective, best fit for each unique property.

