



## **Krum-Based HVAC Company Broadens Residential HVAC Maintenance Reach Throughout North Texas**

*May 27, 2026*

KRUM, TX - May 27, 2026 -

With North Texas firmly in the grip of early summer heat and residential air conditioning systems running at full capacity, Comfort Conditioning has announced an expansion of its residential HVAC maintenance services to a wider range of homeowners throughout the region. The Krum-based company, which has established itself as a technician-founded and technician-operated provider of heating and cooling services across the greater Dallas-Fort Worth area, is extending its residential maintenance reach to meet growing demand from homeowners seeking qualified service professionals before the most demanding months of the Texas cooling season take hold.

Residential HVAC maintenance has long been one of the most overlooked aspects of home ownership in North Texas, where air conditioning systems routinely operate for six or more months out of the year under intense thermal loads. For many homeowners, the first sign that a system requires attention is an outright failure ? often occurring on the hottest day of the year, when service availability is most constrained and repair costs are highest. Comfort Conditioning's expansion of its residential maintenance coverage is designed to give more homeowners access to proactive service before those conditions develop.

"Most system failures we see in the middle of summer were preventable," said Kanon Van Guilder, owner of Comfort Conditioning. "A properly maintained system doesn't just run better ? it lasts longer and costs less to operate. What we're doing is making sure more homeowners across North Texas have access to that kind of service before they're calling us in an emergency."

Residential HVAC maintenance encompasses a range of diagnostic and preventive tasks that are critical to the reliable performance of home cooling and heating systems. During a maintenance visit, technicians inspect and clean condenser and evaporator coils, check refrigerant levels and pressure, test electrical components and connections, evaluate blower motor function, clear condensate drain lines, and assess overall system performance against manufacturer specifications. Each of these elements plays a role in how efficiently and reliably a system performs under the sustained demand that characterizes a North Texas summer.

The expansion comes at a time when residential HVAC maintenance demand in the DFW area is being driven by several converging factors. The region's population growth has accelerated new home construction, bringing a large inventory of newer systems that require professional maintenance to preserve warranty coverage and long-term performance. Simultaneously, a substantial share of the existing housing stock in surrounding communities is home to aging HVAC equipment that has accumulated deferred maintenance through years of use. For both categories of homeowner, the availability of a qualified residential maintenance provider in their area represents a meaningful reduction in the risk of summer equipment failure.

Comfort Conditioning's service territory now extends across a broader range of communities throughout the greater DFW area and surrounding counties, reflecting the company's ongoing investment in its service capacity and its commitment to reaching homeowners who have historically had limited access to local HVAC expertise. The company's roots in Krum, a community in Denton County, have given it a foundation in the smaller markets and outlying areas that surround the DFW metropolitan core ? markets where the density of qualified HVAC service providers is lower and homeowners often face longer wait times when seeking professional service.

"There are a lot of homeowners in this part of North Texas who don't have a go-to HVAC company," Van Guilder said. "They either wait until something breaks or they work with whoever is available. We want to be the provider that people in these communities can count on before it becomes a crisis ? and residential maintenance is exactly where that relationship starts."

The timing of the expansion is particularly significant given where North Texas sits in its seasonal cycle. By the time summer temperatures reach their peak in July and August, service schedules for HVAC companies

across the region are typically compressed by emergency repair demand, leaving little availability for the kind of scheduled maintenance visits that are best performed earlier in the season. Homeowners who schedule residential HVAC maintenance in the early summer months benefit from greater scheduling flexibility, more thorough service delivery, and the assurance that their systems have been evaluated and prepared before the most extreme heat events of the year.

Comfort Conditioning holds a license and carries Type 3 refrigerant certification, credentials that are legally required for the refrigerant-related work that is a central component of any comprehensive residential HVAC maintenance service. For homeowners evaluating HVAC service providers, licensing and certification status is one of the most reliable indicators of a company's technical qualifications and accountability ? factors that matter considerably when a professional is working on systems that regulate the indoor environment of a home.

The company's identity as a technician-founded operation is central to how it approaches residential maintenance work. Kanon Van Guilder built Comfort Conditioning from his background as a working HVAC technician, and that orientation toward hands-on technical expertise has shaped the company's approach to every aspect of its service delivery. Residential HVAC maintenance, in particular, requires the kind of system-level knowledge that comes from direct field experience ? the ability to recognize early warning signs in component performance, interpret diagnostic readings in the context of a specific system's history and operating conditions, and communicate findings to homeowners in a way that supports informed decision-making.

For homeowners across the greater DFW area and surrounding counties, the expansion of Comfort Conditioning's residential maintenance coverage represents an opportunity to establish a service relationship with a licensed, experienced provider ahead of the demands of peak summer. Scheduling a residential HVAC maintenance visit before July and August arrive allows homeowners to identify and address any existing performance issues, clean and optimize system components for efficient operation under heavy load, and reduce the risk of unexpected equipment failure during the hottest and most uncomfortable periods of the North Texas year.

Homeowners throughout the greater DFW area and surrounding North Texas communities can contact Comfort Conditioning to schedule residential HVAC maintenance service by phone or text at 469-277-7886, or by submitting a service inquiry through the company's website at <https://comfortconditioning.com/>

###

For more information about Comfort Conditioning, contact the company here: Comfort Conditioning Kanon Van Guilder (469) 277-7886 admin@comfortconditioning.com 15076 US Hwy 380 W, Sut. D1 Krum, TX 76249

## Comfort Conditioning

*Technician Founded and Operated HVAC-R Company offering: Residential & Commercial Air-conditioning, Heating, Maintenance, Repair, Installation/Replacement. We also service Light and Heavy Commercial, Restaurants, warehouses, refrigeration system(s).*

Website: <https://comfortconditioning.com/>

Email: [admin@comfortconditioning.com](mailto:admin@comfortconditioning.com)

Phone: (469) 277-7886

