



WE KEEP COMPLEX FACILITIES RUNNING OPTIMALLY

Exigent provides world-class commercial HVAC, plumbing, and mechanical services that drive critical systems and optimize performance.

Critical Service Focused. Union Labor Powered.

Day in and day out, it is our mission to solve the most critical challenges in hospitals, universities, schools, government, commercial, and industrial facilities.

BETTER TOGETHER

What got you here won't get you there.

A Network of Peers

When you join Exigent, you also join other entrepreneurial facility solutions companies that share deep expertise.

Business Support That Scales

We support our teams with capital to grow and resources that improve multiple levels of your business.

Your Legacy Magnified

Our companies retain what made them successful, our partners retain their unique cultures while tapping into a network that empowers them to reach the next level of growth and expansion. We all pull together to build the best mechanical services provider in the industry from these strengths.

WE WANT TO HEAR FROM YOU

Whether you are looking to join our dynamic group of teams or need complete support in one or more of your facilities, we would love to talk. Reach out to our CEO directly and we will get in touch as soon as possible.

YOU FOCUS ON PROVIDING THE BEST SERVICE.

WE SUPPORT THE REST.

We help your business run smoothly and grow effectively, so you can focus on what you do best: providing top-notch service to customers.

Support and Accelerate our Companies' Growth

- › Professional **sales tools** and cross-selling
- › Multi-source **recruiting**
- › **Best practices** in core operations
- › **Training** that builds on union programs and supports career growth and excellence
- › State of the art **technology** infrastructure & tools
- › **Data analytics** and management information
- › **Scale** in back office management
- › A **team of peers** and colleagues

CONTACT:

- Peter van Niekerk, CEO
- PvanNiekerk@exigentservices.com
- 571.205.4968

exigentservices.com