

Vandis On-Call & ChangeOps

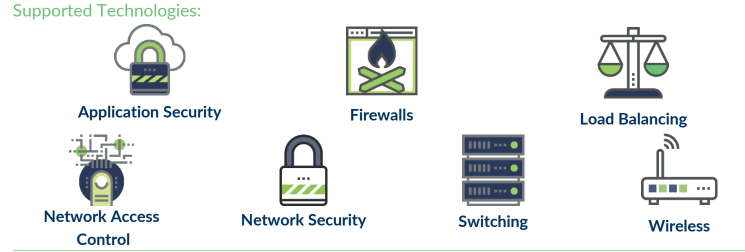
Customizable to your unique needs

Vandis Managed Services combines high level engineering, intuitive and efficient process, and powerful tools to deliver the highest level of stability and control to your IT operations. Vandis will work with your team to make your network operations seamless and painless, so you can better focus on your strategic goals. We strive every day to ensure that your technology is enabling your business, not distracting from it.

Vandis OnCall provides companies with access to a remote support desk staffed by Subject Matter Experts (SME). Our SMEs are available for remote break/fix support and troubleshooting, as well as consultative and supplemental support for approved manufacturer technologies. Vandis ChangeOps serve as an extension of your team to define, execute, and test the day-to-day functions that happen in enterprise networks.

Why customers use Vandis On-Call with ChangeOps

- Access 24/7 service with response time SLA and Onsite Dispatch for verified critical incidents in supported areas
- Plan & schedule moves, adds, and changes with the Vandis Managed Services team
- Customized support based on your organization's unique needs



Why Vandis?

A comprehensive network and security strategy that spans your cloud and premise environments is mission critical for your organization. Vandis' high-level engineering capabilities and close relationships with market leading and niche manufacturers allow us to make timely recommendations. With 40 years of experience, Vandis has the proven ability to navigate today's everchanging technology and business landscape and the resources and expertise to successfully manage projects on a regional, national, and global scale. To learn more about our Managed Services contact us at info@vandis.com.

© 2025 Vandis Inc. Vandis Confidential. All Trademarks are property of their respective owners. Vandis products and offerings, or those from our partners, are subject to change at any time without notice.

