



Infrastructure Optimization

Why KnowledgeCentrix?

At KnowledgeCentrix, we excel in streamlining and optimizing your core technology investments. We work with proven solutions from the best manufacturers to ensure you'll benefit from an infrastructure that will grow with your business.

A stable, optimally functioning technology environment is critical to any business. Though many companies invest significantly in their network and systems infrastructure, they may lack the expertise to fully exploit the features and potential of the products.

Infrastructure solutions maximize the value of your core technologies, ensuring a seamless, high-performance infrastructure that supports your business and technical processes. It's the nuts and bolts of your technology investment — without a properly implemented and optimized network, the applications that are critical to your business operations are at risk.

KnowledgeCentrix understands how to maximize your infrastructure investment. We specialize in implementing and optimizing secure, robust networks that scale easily to future technologies. In addition, we analyze the strengths, gaps and vulnerabilities in your existing environment and recommend the best possible strategies for investing in new solutions or maximizing existing network technologies.

Our featured solutions include:

Microsoft

- Windows Server Active Directory migration
- Exchange Server implementation/upgrade, Unified Communications, Office Communicator, SharePoint
- Systems Center Essentials/Operations Manage

Cisco

- Routing and switching
- Security
- Unified Communications, Call Center, client devices, conferencing and voice-mail

Citrix

- WAN Optimization and Application Acceleration
- Application Delivery Solutions

Benefits of Infrastructure Optimization:

By strengthening your core technology investments, you'll ensure that all other technologies you implement are affordable, predictable and easy to integrate.

Five top benefits of Infrastructure Optimization include:

1. **Mitigate risks:** Determine network vulnerabilities and security risks to avoid the financial and resource drain that results from compromised systems and downtime.
2. **Control costs:** Simplify and centralize system management and administration so you can focus your resources on your core business.
3. **Plan for tomorrow:** Implement the right scalable technologies now, so you'll be prepared to add technologies such as VoIP and Internet applications more easily, later.
4. **Increase productivity and efficiency:** Enable your employees to work faster and smarter by making the components of your network – routers, switches, servers and wireless devices – work together seamlessly and efficiently,
5. **Upgrade and/or migrate to new technologies prudently:** Allow us to assess your current infrastructure and future business plans, and we'll target only the upgrades your business