

SOLUTION:
Edge to cloud

INDUSTRY:
Consulting
services

COUNTRY:
United States

CREATING A SMARTER WAY TO MANAGE REMOTE LOCATIONS

“For a company that is always busy and constantly growing, the ability to update servers in under an hour is a big bonus. It made IT look better and eased tensions with staff in the regional offices.”

– **NATE ENGUM**, INFORMATION SYSTEMS, KIMLEY-HORN

Kimley»Horn

Expect More. Experience Better.

Cultivating long-term customer relationships is the way Kimley-Horn does business and keeps it growing. To deliver its planning, surveying, engineering, and design consulting services across a wide range of industries, the firm needs systems to run with minimal disruption. As remote server management for around 100 offices grew more complicated, Kimley-Horn contributed to create HPE GreenLake for Compute Ops Management, a tool that built up confidence in the company’s system.

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OBJECTIVES

- Avoid missed revenue and progress caused by extended downtime
- Streamline operations and remote management
- Protect data system integrity, as well as staff culture and happiness

REQUIREMENTS

- Create a customizable management tool that tailors to current and future needs
- Update servers in a short timeframe and reduce downtime
- Monitor overall system and drill down into issues with intuitive dashboards

SOLUTION

- HPE GreenLake for Compute Ops Management

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OUTCOMES

- Makes server updates over 4x faster (from 4 hours to 45 minutes)
- Reduces costs of downtime, enhancing system reliability and stability
- Restores the work-life balance of IT staff and eases tension with regional offices

ADDITIONAL RESOURCES

- [BLOGS](#)