Splitting organization into two separate companies with duplicate IT infrastructure





The Challenge

The client spun out of their parent company and needed to separate their networks, data, and connections. Breaking apart something that had been functioning together was an inherently risk-laden proposition. If we didn't find a solution, it could have resulted in losing the business of both companies.

The Approach

We looked for the most cost efficient and compliant methods for successfully split-ting the two companies. To mitigate risk, we had to be both thoughtfully deliberate in planning and agile in our execution that breaks down big risks into smaller risks, prioritizing perfection over speed.

Proposed solution:

- 1) Physically separate the infrastructure and network of both companies
- 2) Configure Microsoft Cloud Tenant (Azure AD, Intune, Office 365)
- 3) Migrate the new entity's files to Microsoft Teams
- 4) Install new network hardware in the new entity's offices
- 5) Reclaim 4TB volume that was allocated to the new entity on parent company's server

How did the client benefit?

Our efforts to successfully separate both companies' networks and infrastructure has allowed the client to fully pursue their vision of making quantum computing useful commercially and at scale. Both companies will be on an improved growth trajectory with greater ability to partner and capture new opportunities – creating value for clients and shareholders.

How can you experience the same benefits?

If you're interested in what **Network Doctor** can do for you, contact us at support@networkdr.com and see how our relationships with the right vendors and knowl-edge of cutting-edge technology can help you meet your goals and more.

PROBLEMS

Separating a business's IT from a company's core structure without damaging the remaining business.

SOLUTION

The new setup was done in 2 phases – initially just providing a new Active Directory Domain and moving computers over to it, followed by a physical separation.

BENEFITS

• Created a resilient and stable environment separated from the other company's network & server environment.

- Financial flexibility
- Better management