

Connecting a remote workforce by disconnecting their hardware.

Challenge

A mid-sized legal non-profit with staff spread across the country faced issues with network accessibility to production applications. Several workaround solutions, including the procurement and management costs of dedicated workstations, in addition to attorney laptops for remote use, were implemented.

With aging infrastructure requiring replacement and migration of servers they looked for long term, a scalable and accessible solution.

Solution




To address a decentralized workforce, rising equipment and management cost and reliability concerns, Blue Cotton started with the migration to Microsoft Azure for server and desktop infrastructure.

Additionally, Blue Cotton eliminated single points of failure in housing servers and production applications onsite as well as the need to maintain dedicated desktops for remote staff.

Results

The results of Blue Cotton's strategy and implementation allowed this firm to reduce costs and increase productivity for a vast remote workforce.

Key Takeaways:

-  Embracing cloud adoption can lead to increased efficiency and cost savings.
-  Eliminating single points of failure and additional endpoints to manage leads to less business disruption and lost productivity.
-  Real-time visibility into data protection and employee efficiency can lead to greater productivity.