



Airport DNS Infrastructure

Category: Infrastructure & Resilience | Date: 2019-Present

Coming Soon

This case study is currently under development. Check back soon for the full story about my work consulting for Flint Bishop International Airport's website and domain infrastructure.

What to Expect

- The architecture of a geographically redundant DNS cluster achieving an A+ standard
- Design considerations for infrastructure capable of withstanding extreme disruptions
- Implementation details of high-availability systems for critical infrastructure
- Security measures implemented to protect airport digital assets

In the meantime, you can visit the airport's website at:

- [Flint Bishop International Airport](#)

[← Previous Story](#)

[Next Story →](#)

Accessibility: This website is designed and developed to meet WCAG 2.1 Level AAA standards, ensuring the highest level of accessibility for all users. Features include high contrast ratios, keyboard navigation, screen reader compatibility, and responsive design. The site supports both light and dark modes with automatic system preference detection.