



CASE STUDY:

Webair Provides Disaster Recovery Solution for Global Law Firm Davis Wright Tremaine, Capturing the Entire Production Environment and Ensuring Business Continuity

Supporting multiple platforms and technologies, Webair's Disaster Recovery-as-a-Service (DRaaS) ensures business continuity for a large global law firm with fast and efficient recovery and restoration of its data and applications, and ongoing maintenance of its ever-changing configuration environment.

As law firms increasingly rely on technology, a disruption that extends over a few days or even several hours can result in the loss of billable time, regulatory non-compliance penalties, a security breach such as Ransomware, or worse. When we think of disasters, we typically envision hurricanes, floods, fire or sabotage. However, for a law firm, even a failed server or network outage can result in loss of revenue and customer trust as well as reputation.



BACKGROUND

Disaster Recovery (DR) programs are mission-critical for every company to have in place, but especially for companies in highly regulated industries that handle proprietary and confidential information, such as the legal sector. For today's law firm, the most likely business disruptions are data breaches such as Ransomware and CryptoLocker, network outages, and human error. Hence, a sound DR strategy should provide all the components necessary to perform an efficient recovery, including hardware and operating systems, communications, applications, network and other critical functions to keep IT infrastructure up and running. In order to ensure business continuity, frequent and successful testing of DRaaS solutions is paramount, as is the ability to readily adapt to changes in a legal firm's production environment, particularly those of large scale and scope with multiple offices and geographically dispersed employees.

THE CHALLENGE

Davis Wright Tremaine (DWT) is a full-service law firm with eight offices in the United States and one in Shanghai. Its core legal areas are litigation, business transactions, intellectual property and employment. DWT is comprised of nationally-ranked, broadly based teams focused on a number of highly regulated industries, including communications, media, financial services, healthcare, energy, food and beverage, and restaurants. DWT's First Amendment litigation group is particularly renowned for its leading role in many of the country's most important and cutting-edge cases. With approximately 500 attorneys, it is the 90th largest legal firm in the U.S.

DWT had engaged several large DRaaS providers in the past, oftentimes running into issues of unsuccessful testing and poor communications due to a series of provider consolidations and M&As. Testing a DR plan not only allows companies to identify possible weaknesses and get accustomed to disaster recovery scenarios, but it also provides assurance that the plan will operate effectively in the event of an actual incident.

On a technical level, DWT's DRaaS provider was unable to provide a holistic solution that covered the entirety of the firm's applications and devices end-to-end. Among the various challenges was the ability to support multiple platforms and technologies for DWT's DRaaS solution, including NetApp replication, Nimble-to-Nimble replication and direct exchange clustering. DWT also required always-on private cloud and colocation, as well as the ability to tie-in multiple networks providers and carriers for its IT data and voice, all at the DR site. Additionally, DWT required a partner to customize the network implementation at the DR site.

Most significantly, DWT required a partnership whereby the DRaaS provider's expert technical teams and its own would work directly with each other through onboarding, design, architecture, implementation and ongoing maintenance of its ever-changing configuration environment.

THE SOLUTION

DWT replicates data from its own environment on the West Coast and other regions across the globe to Webair's NY1 facility. The Tier III-rated data center is the premier facility east of New York City for enterprise colocation, and private and hybrid cloud solutions. Webair's DRaaS solution provides DWT with an ecosystem of managed services at the recovery site that includes native storage replication of Nimble, NetApp, EMC VNX,

EMC Isilon and EqualLogic. Its multi-platform support includes VMware, Hyper-V, IBM Power (iSeries, AS/400, AIX) as well as physical servers and hyperscale cloud. Consistent with data security regulations for personally identifiable information (PII) as well as stringent internal security requirements, Webair will not expose the firm's confidential information to the public internet. Its DR solution provides DWT with instant recovery from micro-disasters, Ransomware and CryptoLocker attacks, as well as hardware loss and software issues. Additionally, Webair worked with DWT to build a custom Disaster Recovery runbook, outlining automated recovery processes and customized procedures based on their applications and workflows, which would enable it to efficiently recover from any outage or failure.

"In selecting Webair as our firm's disaster recovery solution provider, Davis Wright Tremaine was influenced not only by its end-to-end capabilities, but by its willingness to offer ongoing support and become integrated with our own technical team. A global firm of DWT's scale and scope presents unique challenges. Webair's expertise lends the assurance that they are sensitive to our DRaaS requirements both today and as a long-term partner as the needs of our production environment and company evolve."

-- James Luke, Director of Information Technology, Davis Wright Tremaine

RESULT

Webair provides DWT with a high-touch, long-term partner that is directly involved on a continuing basis with its DRaaS requirements and can adapt its DR solution as the technology of their production environment evolves. If DWT adds or switches applications, or requires additional capacity, Webair offers the flexibility and agility to keep pace with these changes. Should the firm expand to new geographic locations, add more employees or the requirements of its platform shift, DWT can rest assured that its sensitive data, access to mission-critical applications and interoffice communications will continue uninterrupted. Additionally, Webair's expert technical personnel understand how DWT's network is provisioned internally and how different application groups interact with each other in a large-scale environment.

Most critical, Webair replicates hundreds of VMs and terabytes of data for DWT, providing actual RPOs in seconds. Webair also conducted the first successful test of its DRaaS solution, ensuring DWT's business continuity in the event of an unexpected incident.

About Webair

Headquartered in New York for over 20 years, Webair delivers agile and reliable Cloud and Managed Infrastructure solutions leveraging its highly secure and enterprise-grade network of data centers in New York, Chicago, Los Angeles, Montreal, London, Paris, Amsterdam, and Singapore. Webair's key services include managed Hosted Private Cloud, Virtual Private Cloud, Disaster Recovery-as-a-Service, Off-site Backups-as-a-Service, Virtual Desktop Infrastructure (VDI), and Colocation.

Webair services can be delivered securely via direct network tie-ins to customers' existing infrastructure, enabling them to consume SLA-backed solutions with ease, efficiency, and agility - as if they were on-premise. With an emphasis on reliability and high-touch customer service, Webair is a true technology partner to organizations spanning a wide range of verticals including healthcare, finance, banking, legal, education, government, and enterprise businesses. Because Webair focuses on its core value of owning managed Infrastructure within its own facilities, it is also an ideal cloud solution provider and business partner for VARs, MSPs, and IT consultants.