

# Scaling a Law Office's Productivity A New Era Technology Project Highlight

## Overview

The Law Offices of Joe Bornstein has grown into one of Maine's leading personal injury law firms. With a staff of more than fifty professionals in six different locations, they have been dedicated to serving the legal needs of the firm's clients for more than four decades. The Law Offices of Joe Bornstein was struggling with an aging Dell EqualLogic IT infrastructure. Also, they had a data forensics system that ran on a proprietary hardware platform, which needed a manufacturer supported Storage Area Network (SAN). The firm was looking to expand its Virtual Desktop Infrastructure (VDI) footprint, but the existing storage platforms could not meet performance requirements. This put the law firm at risk and was affecting day-to-day business activities.

### Solution

To address The Law Offices of Joe Bornstein's concerns and needs, New Era Technology and Nimble Storage designed and deployed Nimble AF5000 All Flash SAN. The AF5000 delivers high-performance and low latency for production-sensitive workloads that require the best blend of price/performance/scalability.

### Results

As a result, Nimble Unified Flash Fabric delivers superior performance over the previous infrastructure, providing staff with a more stable and enhanced user experience. The migration to current state media and predictive growth and analytics through Infosight Predictive Analytics has allowed the law firm to effectively address current performance requirements while effectively planning future use cases and development. Lastly, Nimble's Controller Refresh Program has provided investment protection for the firm by guaranteeing performance levels through hardware refreshes as needed. Overall, Nimble AF5000 All Flash SAN has enabled the law firm to serve their clients better while increasing capacity and productivity. The relationship between New Era Technology, Nimble, and The Law Offices of Joe Bornstein has proven to be a strong fit.

#### Want to learn more about this project or solution?

Call us at 877-696-7720 or send an email to solutions@neweratech.com.