Monroe Wheelchair migrated their entire infrastructure to Amazon Web Services (AWS). The company now runs their major line of business applications in EC2 and the users’ desktops in Amazon Workspaces. The users are able to work remotely without a dependency on any of their offices or weather. Their environment is backed up automatically. By using AWS, Monroe Wheelchair is able to redeploy the infrastructure to another region in the case of a major failure.

The Challenge
Monroe Wheelchair was impacted by a major windstorm that created over a week of downtime and a significant loss in revenue. The organization needed a way for their users to access their IT infrastructure and sensitive PHI data, even in the case of a site failure. Monroe Wheelchair’s on-premise infrastructure was end-of-life and no longer supported. It could not meet the recovery time objective (RTO) and recovery point objective (RPO) expectations of Monroe Wheelchair.

The Solution
Monroe Wheelchair migrated their entire infrastructure to Amazon Web Services (AWS). The company now runs their major line of business applications in EC2 and the users’ desktops in Amazon Workspaces. The users are able to work remotely without a dependency on any of their offices or weather. Their environment is backed up automatically. By using AWS, Monroe Wheelchair is able to redeploy the infrastructure to another region in the case of a major failure.

The Benefits

**Secure Mobility**
Users can work from anywhere and the company data stays on company systems.

**Reduced IT Efforts**
WorkSpaces are easier to troubleshoot, patch, deploy, and replaces traditional desktops with thin clients.

**Rapid Deployment**
User setup is 75% faster than the old environment, and are provisioned in as little as 20 minutes.

What is Amazon WorkSpaces?
Amazon WorkSpaces is a cost-effective, managed cloud desktop for flexible work styles. Embrace virtual desktops with confidence on the flexible, secure, and globally available AWS cloud.