



Accessibility healthcare provider Wright & Filippis rehab their legacy network and voice systems

As one of the nation’s largest family-owned providers of prosthetics, orthotics and accessibility solutions, Wright & Filippis is committed to helping their patients get back to a better health set point. But in an industry known for embracing new technology, the company’s legacy network and end-of-life voice system led to frustrating outages at many of the company’s 32 clinics. After scanning their options, the firm turned to Windstream Enterprise to develop a robust networking and telephony solution that could help them meet their mandate of being first to serve, first to care.

At a glance



Industry

Healthcare

Customer

22 Clinics in Michigan

10 Clinics in South Carolina

390 Employees

Challenges

Inadequate network resiliency

Frequent outages at clinics

Slow application performance

Obsolete voice systems

Windstream Enterprise Solutions

SD-WAN Concierge™

Dual access active/active connections

Managed Network Security

OfficeSuite UC® and Mitel UCaaS

Mitel CCaaS

Results

Significantly reduced outages

Faster application performance

Better call center experiences

Single provider

Reduced costs

Network impediments required a check-up

As the head of a two-person IT team, Rob Chaney Jr., manager of IT for Wright & Filippis, has his work cut out for him.

“IT is the interface between the technology and the clinics,” says Rob.

“But we’re also here to support the infrastructure of the company as a whole.”

Faced with a legacy MPLS network, day-to-day maintenance consisted of a constant struggle to service multiple sites that went down on a weekly basis. Since the company’s network was single-threaded, it offered no resiliency—in the form of redundancy or diversity—which meant frequent outages. If a connection was lost, employees couldn’t serve their patients.

Driving the downtime was the company’s move to the cloud. Like many healthcare organizations, Wright & Filippis uses electronic medical records (EMR)—data-rich but infamously large files to move by traditional networks. In the company’s case, locations routinely complained about slow Internet performance, as their EMR applications were slow to load and process, causing an undesirable patient experience.

Meanwhile, the company’s on-premises voice services at their Michigan locations were beyond end-of-life, difficult to manage and expensive to maintain. Employees had no flexibility to manage their settings. The South Carolina locations used a combination of legacy POTS and VoIP services that offered a disjointed, non-unified experience.

With so many challenges and so much at stake, Rob and his team couldn’t handle the network alone. They needed a fully managed solution.

“Windstream Enterprise has been always available and extremely responsive to my requests for support.”

Rob Chaney Jr., Manager of IT, Wright & Filippis

Reparation for an ailing system

Through Rob's research, he had developed a keen interest in SD-WAN. It offered an ideal solution to the company's bandwidth and uptime challenges. With automatic failover from dual, active/active connections—along with its ability to prioritize existing bandwidth to critical applications—SD-WAN was capable of supporting the company's cloud-based bandwidth challenges while still allowing the clinics to function as customer-serving businesses.

When Rob contacted Windstream Enterprise, they presented Wright & Filippis with SD-WAN Concierge™ that included fiber and cable connections to fulfill the active/active connectivity. That diversity gave the network the resiliency to significantly reduce outages while allowing Rob to optimize the company's EMR performance.

Additionally, Windstream Enterprise implemented UCaaS solutions at all Wright & Filippis locations. Rob and the Windstream team implemented an OfficeSuite UC solution at their South Carolina locations, while a Mitel UCaaS and contact center (CCaaS) solution handled communications within the Michigan sites. Completing the company's solution, Windstream Enterprise deployed MNS Cloud Service to replace the existing on-premises security devices and protect their broadband connections—enabling

Rob to extend the reach of the Wright & Filippis network with site-to-site VPN and remote access VPN connectivity across the Internet for remote workers.

Throughout the design and deployment process, Rob was pleased with the level of service he received from Windstream Enterprise:

A healthy network experience

Today, Rob can ensure a better experience for Wright & Filippis patients and employees alike. He's seen significantly reduced helpdesk calls regarding Internet performance, and network outages have also dropped drastically.

SD-WAN Concierge with dual active/active connectivity allows Rob to optimize corporate application performance—including the company's cloud-based EMR—from the solution's greater resiliency, higher uptime and reliable bandwidth. The fiber and cable provided by Windstream Enterprise supported that resiliency by significantly reducing outages.

On the voice side, the newly installed UCaaS solutions have made business communications much easier for Rob to manage. His admin now has the power to make changes on the fly with an intuitive, easy to use management console.

Performance-wise, Wright & Filippis is experiencing far fewer voice outages. While most of the staff traditionally worked in company offices and clinics, the advanced softphone features were a

delightful surprise when the employees shifted to work-from-home during COVID-19. Employees actually improved productivity thanks to their new chat and collaboration options. As a bonus, the solution is far less expensive for the company to maintain.

“Our Windstream Enterprise Technical Service Manager helped make our SD-WAN and UCaaS migration a seamless experience.”

*Rob Chaney Jr., Manager of IT,
Wright & Filippis*

Greater accessibility for all

With a fully managed SD-WAN and UCaaS solution, the Wright & Filippis IT team can focus more on strategic plans instead of living with the stress of constant network issues. Rob uses the WE Connect portal as a key resource for troubleshooting issues—it's the first place he looks to when an alert appears related to slow performance or an outage. The company help desk uses the OfficeSuite UC portal to manage calls.

Post-deployment, Rob is happy with the service he's receiving from Windstream Enterprise. As Wright & Filippis continue to innovate accessibility solutions, Rob looks forward to being able to focus on helping the business move forward, confident in the knowledge that Windstream Enterprise has his back.

About Windstream Enterprise

Windstream Enterprise collaborates with businesses across the U.S. to drive digital transformation by delivering solutions that solve today's most complex networking and communication challenges.

**To learn more about
Windstream Enterprise, visit
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