Peake Technology Partners

Brand Narrative

At Peake Technology Partners, we know you want to provide reliable Heathcare IT for your team. To do that, you need your IT to work so well that you don't need to worry about it.

The problem is, Healthcare IT is too complex to manage in-house, and it's hard to find a partner you can trust. Too many IT providers are unreliable and inefficient, which makes you feel incapable of providing a solution for your team that works. We believe you deserve to focus on healthcare while your IT runs reliably in the background.

We understand that in Healthcare IT, the most important thing is trust which is why we've built an army of experts to support you.

We provide you with 99.99% Uptime Reliability, and we've built our own datacenter to make sure it happens. To guarantee your security, we also built our own high-speed internet network. Through these efforts and more, we've achieved a *97% Customer Retention Rate*.

Here's how we do it.

- 1) **Schedule a Conversation.** Lunch is on us at our first meeting where we'll learn about your unique challenges and goals.
- 2) **Have a Smooth Transition.** We understand that the initial leap to a new provider is the most precarious. We'll make sure it goes well with minimal disruption for your team.
- 3) Have a Healthcare IT Partner You Can Trust. We will keep working to earn that trust 24/7/365.

So, Schedule a Conversation, and we'll get that lunch set up, (whether we deliver it to you for a video conference or meet you in person).

And in the meantime, download our free PDF resource, *How to Craft the Perfect Healthcare IT Backup Plan*.

You can stop feeling like your IT is unstable and instead be supported by a trustworthy partner and an infrastructure that runs seamlessly in the background while your patients get the quality care they deserve.

One-Liner

It's hard to find a Healthcare IT Partner you can trust. We built an army of experts, our own datacenter, and even our own high-speed internet service so our clients can have reliable, secure IT that runs in the background while they focus on their patients.