



Introducing the CHIPS Technology Group's Universal Plan

If you're like most small businesses you have a small room in your office where the servers live. You may not know what they do, but you know what happens when they stop doing it. And every 3 years you know they need to be replaced. And it will be expensive. Have you ever wondered why all of this equipment has to be right in the next room? Is your office really the safest place to store your most sensitive data? And why does all of that equipment have to be your problem?

The Universal Plan - Curing the headache of server management

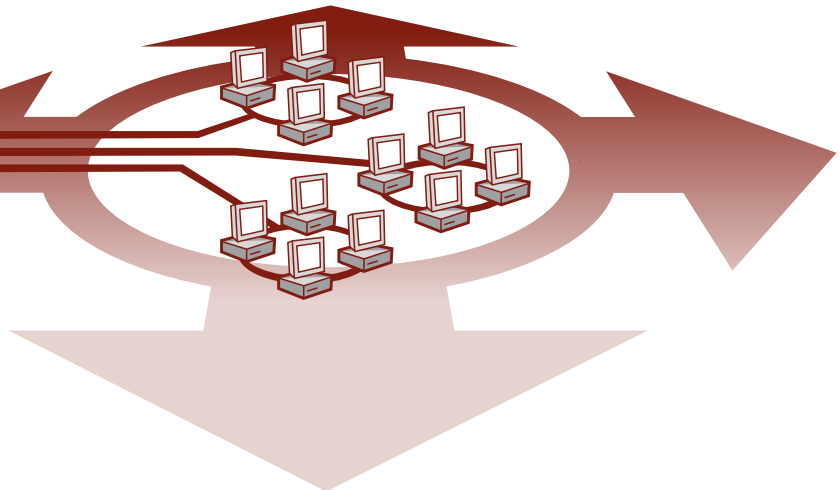
Universal Management and Hosting of Your Network

High Speed Secure Server Facility



- Zero Upfront Costs
- 24x7 Monitoring
- Highly Redundant Hardware
- Unlimited Storage Expansion
- High-Speed Redundant Access
- High Security Hand-Scan Entry

Your Company Network



Zero Upfront Costs

Every 3 years. That's how often most experts recommend you should replace your servers. And the average cost to have one server installed? About \$10,000. On the Universal Plan you never need to buy another server again. We buy the equipment and you don't have to spend money today only to spend it again

24x7 Monitoring

Who watches your data when you aren't there? Most small businesses don't give much thought to after-hours support - until they have a proposal due the next day and their e-mail is down. That's when you need a team of people available night and day to handle problems and keep your servers running.

Highly Redundant Hardware

Hardware fails. It's an unfortunate fact of computer life, but it's inevitable. The real question is, are you prepared for it when it happens? With the Universal Plan, your data is stored on a redundant server cluster with multiple backups and failover systems. With all the things you have to worry about, a server failure shouldn't be one of them.

Unlimited Storage Expansion

Every minute of every day your business creates more data. And these days, everything needs to be readily available. But can you afford to keep up with the demands on your storage servers? With the Universal Plan, your storage can grow affordably and you don't have to buy new hard drives every month.

High-Speed Redundant Access

Most employees have faster internet access at home than they do at work. Which creates a problem - working remotely is much slower than working in the office. Unfortunately, it's the office that's the bottleneck. Our high-speed access runs at 50 times the speed of the average home user. Remote work has never been so easy.

High Security Hand-Scan Entry

Take a look at where your servers are stored today. Is the room they're in even locked? Do you know who has access to it? How about the power going into the room - is it backed up with a generator? In a disaster, you could always have your employees work from home, but if the servers aren't up they won't get very far.