# Rsync Backup

□ □ 0	ne-Time	Rsync	Backup	Setup	_
Only \$10/Server					

# Secure Your Linux Server with a Reliable Backup Solution

For just **\$10 per server**, get a **one-time professional setup** of an automated rsync-based backup system. No subscriptions. No recurring fees. Just secure, smart backups for life.

# Uhat's Included in the \$10 Plan Per Server

- □ Automated Rsync-Based Backup Script
- Incremental Sync Configuration
- ☐ Secure SSH-Based Data Transfers
- Daily/Weekly Scheduled Cron Jobs
- **-** □□ Local or Remote Backup Option
- **-** □ Documentation & Restore Instructions
- **□** Initial Testing & Verification
- **■** □□□ Support for Setup Issues

## ☐ Why Choose Rsync?

- Efficient & lightweight
- Only syncs changed files

- Perfect for remote or local backup
- Proven solution for Linux systems

## □ Pricing

- ☐ Only \$10 one-time fee per server
- □ No hidden charges
- ☐ No monthly subscriptions
- ☐ You own the setup for life

### 

- 1. Submit your server details
- 2. We set up and test the rsync backup
- 3. You get a stable, secure backup system forever

## □ What Our Clients Say

"Quick and clean setup. I now sleep peacefully knowing my server is backed up daily."

- Rahul M., Web Developer

"Incredible value for \$10! Support was fast and the whole process was seamless."

- Jane T., Hosting Provider

"I've used paid backup tools before, but this is the most

#### efficient setup I've ever had."

- Luis R., IT Consultant

"Love the transparency. No subscription traps. Just a onetime setup that works."

- Maya S., Startup Founder

"They even helped me restore a file just to demonstrate. Highly recommended!"

- Ankit D., DevOps Engineer

# ☐ Frequently Asked Questions

#### Q: Will backups run automatically?

Yes! We configure cron jobs to run backups daily, weekly, or as per your schedule.

#### Q: Can I use my own remote storage server?

Absolutely. We'll configure the rsync script to point to your remote server over SSH.

#### Q: Is the setup secure?

Yes. Rsync transfers are encrypted over SSH, and you can use key-based auth for added security.

#### Q: Can I back up multiple directories?

Yes. We can customize the setup to include/exclude specific directories.

#### Q: What if my server changes later?

We provide documentation so you can update paths or schedules easily. If needed, you can reach out for minor support.

#### Q: Can you restore data too?

Yes. We provide a simple restore command, and assist with the first test restore.

#### Q: Will it affect my server performance?

No. Rsync is lightweight and runs on low priority during offpeak hours.

### **□** Get Started Now

Secure your Linux server in just a few minutes.

