Fail2Ban Installation & Configuration

Here's a clean and compelling landing page content (without HTML) for offering Fail2Ban Installation & Configuration service at \$10 per server (one-time). It includes sections like service details, features, reviews, and FAQs — perfect for your website or promotional use.

□ Fail2Ban Installation & Configuration - Just \$10 (One-Time per Server)

Protect your Linux server from brute-force attacks with our expert Fail2Ban setup. No recurring charges — just a one-time \$10 fee per server.

☐ What's Included

- Fail2Ban installation on your Linux server
- Configuration of SSH protection
- Custom jail setup for web services (e.g., Apache, NGINX, Mail)
- Email alerts for suspicious login attempts
- Log file monitoring & filtering rules
- Whitelisting your IP
- Basic unban guide provided

$\ \square$ Why Choose Us

■ Fast setup — done within 2 hours

- 18+ years of Linux system admin experience
- 100% secure configuration
- Flat one-time fee no hidden costs
- Friendly post-install support (up to 2 queries)

□□ Real Reviews from Our Clients

"Secured my VPS in just 30 minutes. No more brute force headaches!" - Rajat S.

"Great value! \$10 for peace of mind. Professional work." — Anita M.

"Quick install, well-configured, and explained every step. Highly recommended." — **Thomas K.**

□Frequently Asked Questions

Q1: Which servers are supported?

We support most Linux distributions including Ubuntu, Debian, CentOS, AlmaLinux, and Rocky Linux.

Q2: How do I provide server access?

You can share temporary SSH access credentials securely with us via email or preferred secure channel.

Q3: What if I already have Fail2Ban installed?

We'll audit and optimize your existing configuration under the same \$10 offer.

Q4: Do you offer bulk discounts?

Yes! Get in touch if you have more than 5 servers.

Q5: Will it work with my web server or mail server?

Yes, we can configure jails for Apache, NGINX, Postfix, Dovecot, and others.

Q6: Can I contact you after installation?

Absolutely! You can reach out with up to 2 questions/issues after installation — free of charge.

☐ Ready to Secure Your Server?

Message us now and get Fail2Ban up and running within hours — all for just \$10/server.



OpenVPN Server Setup

□ OpenVPN Server Setup Plan

Secure, Private, and Reliable VPN Access for Your Infrastructure

Our OpenVPN setup service provides a **fully secure** and **custom-configured VPN server** — perfect for remote access, secure tunneling, or inter-server communication.

☐ What's Included in the Setup

- □ Installation & Configuration of OpenVPN Server
- □ TLS/SSL Encryption with Custom Certificates
- User Account Creation (up to 5 included)

- - □ Firewall Rules & IP Forwarding Configuration ■ □ DNS & Routing Setup □ Client Config (.ovpn) File Generation ■ □ Basic Connectivity Testing - □□□ Documentation for Client Usage • □ Support for Ubuntu, Debian, CentOS, Rocky Linux, AlmaLinux □ Pricing Plan ☐ One-Time Setup Fee: \$10/server □ Use Cases ■ □ Secure remote access to internal networks ■ □□□ Developer or sysadmin access to staging/production ■ □ Connect geographically distributed servers privately ■ □ Bypass geo-restrictions or filter firewalls
- □ How It Works
 - You provide server credentials (SSH access)
 - 2. We install, configure, and test OpenVPN
 - 3. You receive .ovpn files to connect securely

☐ FAQs
Q: Is this compatible with Windows, Mac, Linux, and mobile? Yes! We generate standard .ovpn files that work with OpenVPN clients on all platforms.
Q: Will you help me add more users later? Yes, additional user profiles can be added at any time with a minimal charge or included in ongoing support.
Q: Will this slow down my internet? VPNs introduce slight overhead, but we optimize the setup for performance, compression, and reliability.
Q: Is the connection encrypted? Absolutely. All data is encrypted using 2048-bit or 4096-bit SSL/TLS (your choice).
Q: Can I choose UDP or TCP? Yes, we configure your preferred protocol during setup.
□ Ready to Secure Your Network?

ORDER NOW

OwnCloud Server Setup

Transform Your Business with Secure,

Scalable Cloud Storage

OwnCloud Installation & Configuration Service

Unlock the power of private cloud storage with **OwnCloud**. Our expert team ensures a seamless, secure, and fully customized setup for your business, giving you complete control over your data. Whether you're a small startup or a large enterprise, we provide the tools and support to scale your cloud infrastructure with ease.

Our OwnCloud Installation Service Includes:

Comprehensive Installation & Configuration

From server setup to software installation, we handle everything, ensuring OwnCloud runs optimally on your infrastructure.

Secure SSL Integration

Protect your data with full HTTPS support. Our experts will configure SSL certificates for encrypted, secure access to your cloud.

Database Setup

We configure and optimize the backend database (MySQL/MariaDB or PostgreSQL) to ensure the best performance and reliability.

User Access Management

Implement role-based access control, configure users, and set up permissions to ensure secure data access.

External Storage Integration

Integrate third-party storage solutions (e.g., Amazon S3, FTP, WebDAV) to expand your cloud storage capacity.

Post-Installation Support

Enjoy ongoing technical support for troubleshooting,

maintenance, and custom configurations. We ensure that your cloud system runs smoothly and securely.

Why Choose Our Service?

Expertise

With 15+ years of experience in cloud solutions, we provide professional installation, optimization, and support for OwnCloud.

Enhanced Security

We prioritize data security, ensuring your cloud storage is fully encrypted and protected against unauthorized access.

Scalable & Flexible

OwnCloud offers limitless scalability, perfect for growing businesses. We tailor the setup to your specific needs, whether you're managing a few users or thousands.

Reliable Support

We provide comprehensive support, ensuring that you're never alone. From updates to system optimizations, we're here to help.

Cost-Effective

Reduce your reliance on third-party cloud services with a customizable solution that fits your budget.

Our Process:

1. Consultation & Planning

We start by understanding your specific cloud storage requirements, server environment, and security needs.

2. Installation & Configuration

Our team installs OwnCloud, configures the server environment, sets up secure access, and integrates your external storage.

3. Security Hardening

Implementing SSL, firewall settings, and necessary security protocols to safeguard your cloud infrastructure.

4. Ongoing Support

We provide regular maintenance and updates to ensure that your OwnCloud instance is up-to-date and running smoothly.

Client Testimonials

"I couldn't be happier with the OwnCloud installation! The team took care of everything, from setup to security. The support has been excellent. Highly recommend!"

- John D., CTO, TechSolutions Inc.

"Our business switched to OwnCloud for a more secure and private cloud solution. The installation was seamless, and the ongoing support has been invaluable. We trust them with our cloud infrastructure!"

- Sarah K., Operations Manager, RetailPro

"The service was fantastic! We got everything set up in no time, and our cloud is now running smoothly and securely. Excellent team, great support!"

- Michael R., Founder, GreenEnergy Solutions

"The level of professionalism and expertise they brought to the table was impressive. Our cloud storage solution is now faster, more secure, and completely under our control."

Linda M., IT Director, InnovateTech

"Their attention to detail and commitment to security has ensured that our data remains private and safe. I highly recommend them for any cloud installation needs!"

- David B., CEO, SafeStorage Inc.

Frequently Asked Questions (FAQs)

1. What is OwnCloud, and why should I use it?

OwnCloud is an open-source cloud storage solution that allows you to securely store and share files, collaborate on documents, and manage data within your own infrastructure. It gives you full control over your data, making it ideal for businesses seeking a private and secure cloud environment.

2. How long does the OwnCloud installation process take?

The installation process typically takes between 24 hours, depending on the complexity of your server environment and any additional integrations (such as external storage or security configurations). We ensure everything is configured for optimal performance.

3. Will my data be secure after the installation?

Yes! We prioritize security throughout the installation process. We implement SSL certificates, configure firewalls, and ensure encryption to protect your data. We also offer ongoing security monitoring and updates to keep your cloud safe.

4. Do you offer ongoing support after installation?

Absolutely! We offer post-installation support, including troubleshooting, updates, and custom configurations. Our team

is available to ensure your cloud solution runs smoothly and securely.

5. Can you help integrate external storage (like Amazon S3) with OwnCloud?

Yes, we provide seamless integration with various external storage solutions, including Amazon S3, FTP, WebDAV, and more, ensuring you have the storage capacity you need for your growing business.

6. What server requirements are needed for OwnCloud installation?

OwnCloud can be installed on various Linux-based servers (Ubuntu, CentOS, etc.). We'll ensure your server meets the required specifications, including Apache/Nginx, PHP, and MySQL/MariaDB. If you need help with server recommendations, we can assist with that as well.

7. How do I get started with your service?

Simply reach out to us to schedule a free consultation. We'll assess your needs and provide a tailored plan for your OwnCloud installation, ensuring the best possible setup for your business.

Get Started Today!

"Take Control of Your Data Today — Get Started with OwnCloud Installation Now!"

Secure, Scalable, and Private Cloud Storage is Just a Click Away.

