

SEMI-DEDICATED SERVERS

WITH
REWIND HOSTING





TABLE OF CONTENTS

WHAT IS A SEMI-DEDICATED SERVER?	3
---	----------

THE ADVANTAGES OF SEMI-DEDICATED SERVERS	4
---	----------

30 DAY FREE TRIAL	5
--------------------------	----------

OUR SEMI-DEDICATED SERVERS	6
-----------------------------------	----------

JOIN OUR GROWING FAMILY	7
--------------------------------	----------

WHAT IS A SEMI-DEDICATED SERVER?

A semi-dedicated server is a hybrid solution that sits between a regular web hosting account and a dedicated server. It was invented to meet the needs of users who need much more processing power than a regular web hosting account can possibly offer, but don't want to deal with any server management tasks and prefer a much simpler solution.

We, at Rewind Hosting, offer a variety of semi-dedicated servers built atop our innovative hosting platform, which provides great features and amazing performance, coupled with top-notch security



THE ADVANTAGES OF SEMI-DEDICATED SERVERS



SSD STORAGE

SSDs outshine HDDs in just about every respect imaginable. This is why all semi-dedicated servers are fitted out with SSD drives. Thus, we can guarantee optimal performance and absence of I/O bottlenecks.



CPU ALLOCATION

Each semi-dedicated server configuration offers a great chunk of the machine's CPU power. To meet the processing resource needs of our clients and to provide optimal performance with no compromises, we utilize top-of-the-line, multi-core Intel Xeon CPUs



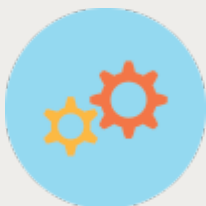
MYSQL QUERIES

When you build a dynamic site that fetches data from a database, the more popular it becomes, the more queries its database will have to handle. Our semi-dedicated servers come with lavish MySQL query quotas, allowing your site(s) to grow unhindered.



HARDENED SECURITY

We have worked hard to create a secure environment for your sites. The ModSecurity firewall, enabled by default, comprises a comprehensive set of security protection rules. You can restrict the outgoing traffic from your account via your Control Panel.



TOP-OF-THE-LINE SERVER HARDWARE

A top-level hosting platform goes hand in hand with top-level hardware. We use only enterprise-grade server and network hardware components and each component is thoroughly tested before being introduced into our production environment.



30 DAYS FREE TRIAL

All our semi-dedicated servers include a 30-day free trial option, which enables you to thoroughly test out our services before signing up. No credit card, debit card or PayPal account information is required in order to start your free trial.

If a customer decides to complete the signup procedure at any moment during the free trial period, our 30-day money-back guarantee will come into force, ensuring a completely risk-free hosting experience.

Keep in mind that some limitations will be imposed during the free trial period in order to prevent users from overloading or abusing the servers. These limitations will not affect the functionality of your account in any way – you will still be able to upload files, to receive visitors, to send out emails, to create databases, etc.



SEMI-DEDICATED SERVERS

	LEVEL 1	LEVEL 2
Price	\$20.00 / mo	\$30.00 / mo
Disk Space	Unlimited	Unlimited
Monthly Traffic	Unlimited	Unlimited
Hosted Domain(s)	Unlimited	Unlimited
CPU Core(s)	1 core	2 cores
E-mail Accounts	Unlimited	Unlimited
SSH/Telnet	✓	✓
IP Address	1	1
MySQL Queries	90000/hour	130000/hour
MySQL Databases	Unlimited	Unlimited
PgSQL Databases	5	Unlimited
Memcached	✓	✓
Memcached Memory	64 MB	64 MB
Varnish	✓	✓
Varnish Memory	64 MB	64 MB



JOIN OUR GROWING FAMILY

We invite you to sign up and test our semi-dedicated servers for 30 days. You don't have to submit any credit card, debit card or PayPal account information upfront. Evaluate our services and make an informed decision before putting any money down.



See for yourself why thousands of other webmasters have chosen Rewind Hosting as home for their websites. Find out whether a semi-dedicated server is the right fit for your website.

START YOUR FREE TRIAL TODAY