One Server Hosting's Dedicated Server plans offer affordable solutions for your custom database, web, and Internet applications. We use the most cutting edge Dell™ server hardware and technology available today. One Server Hosting offers a variety of Dedicated Dell™ Server options at affordable prices so no matter the application we have an option for your business. And with One Server Hosting's Good 2 Go program there is no waiting for your server to be built and shipped, G2G servers are racked and ready so you can start using them right away. If for some reason a G2G server isn't ready we'll waive the setup charge!

Some businesses need the reliability, stability and flexibility only a dedicated server can provide. With One Server Hosting's dedicated servers, your business is powered by a server exclusively dedicated to your web-based operations. This offers complete control over the environment you are working in and frees you from the overhead and speed challenges often associated with shared web hosting. The flexibility of managing your own stable dedicated server provides a platform to conduct multiple business operations, such as storing large amounts of data, creating a testing environment, or powering your application server. Bypass costly time delays and manage your critical web-based operations, or applications, with a dedicated server.

# DOES MY BUSINESS NEED A DEDICATED SERVER?

Some types of online businesses simply cannot function properly without the power and features provided by a dedicated server. Other businesses need the stability and flexibility of a dedicated server to manage a variety of web-based operational needs.

## CONFIDENTIALITY

When your customers provide you with their personal or commercially sensitive information, they trust you to keep it safe from other people. Having a dedicated server gives you absolute control over the security provisions needed to keep the information stored and used by your company safe.

### **CUSTOMIZATION**

Some businesses utilize websites that feature customized components or perform special tasks unique to their daily operations. Dedicated servers allow your business to install any software required to perform online functions specific to your work-flow. This type of high-level customization is not possible with shared hosting.

#### POWER

Businesses that feature remote functions requiring large amounts of processing power or memory usage need dedicated web hosting to meet the demanding needs of their daily operations. Dedicated servers also provide a platform conducive to maintaining various other functions, such as storing large amounts of data, creating a testing environment and/or powering your application server.

## **TRAFFIC**

Does your business receive a tremendous amount of web traffic on a regular basis? Dedicated servers are suited to handle sites that are popular, run affiliated programs, or offer social networks that receive lots of activity.



One Server Hosting's Dedicated Server plans offer affordable solutions for your custom database, web, and Internet applications. All of our Dedicated Server plans include up to 1000 GB per month of bandwidth transfer and feature the most cutting edge Dell™ server hardware and technology available today. One Server Hosting offers a variety of Dedicated Dell™ Server options at affordable prices, so no matter the application, we have an option for your business. All plans are based upon a one-year contract term.

| ■ DEDICATED SERVER ENTRY LEVEL PLANS |  |       |      |            |       |           |                 |               |        |         |
|--------------------------------------|--|-------|------|------------|-------|-----------|-----------------|---------------|--------|---------|
| Plans                                | Dell Hardware  | NICs  | RAM  | Port Speed | IP(s) | Bandwidth | Storage         | Min. Contract | Set-Up | Monthly |
| 85D                                  | PowerEdge T110 II<br>Intel Celeron G530 2.4 GHz      | 1 GbE | 1 GB | 10 M       | 1     | 1,000 GB  | 500 GB SATA2    | 1 Month       | \$25   | \$79    |
| 100D                                 | PowerEdge T110 II<br>Intel Core i3 2100 3.1 GHz      | 1 GbE | 2 GB | 10 M       | 1     | 1,000 GB  | 500 GB SATA2    | 1 Month       | \$50   | \$99    |
| 105D                                 | PowerEdge R210 II<br>Intel Celeron G530 2.4 GHz      | 2 GbE | 2 GB | 10 M       | 1     | 1,000 GB  | 500 GB SATA2    | 1 Month       | \$99   | \$129   |
| 200D                                 | PowerEdge T110 II<br>4-Core Xeon E3-1220 3.1 GHz, HT | 1 GbE | 4 GB | 10 M       | 5     | 1,500 GB  | 500 GB SATA2    | 1 Month       | \$99   | \$149   |
| 300D                                 | PowerEdge T210 II<br>4-Core Xeon E3-1270 3.4 GHz, HT | 2 GbE | 8 GB | 100 M      | 5     | 1,500 GB  | 2x 500 GB SATA2 | 1 Month       | \$99   | \$249   |

| ■ DEDICATED SERVER MID-LEVEL PLANS |   |       |       |            |       |           |                       |  |               |        |         |
|------------------------------------|---|-------|-------|------------|-------|-----------|-----------------------|--|---------------|--------|---------|
| Plans                              | Dell Hardware   | NICs  | RAM   | Port Speed | IP(s) | Bandwidth | Storage               | Included Options                         | Min. Contract | Set-Up | Monthly |
| 400D                               | PowerEdge R410<br>2x 4-Core Xeon E5620<br>2.4 GHz, HT         | 2 GbE | 12 GB | 100 M      | 5     | 1,500 GB  | 2x 500 GB<br>SATA2    | iDRAC 6 Exp*                             | 1 Year        | \$199  | \$349   |
| 500D                               | PowerEdge R410<br>6-Core Xeon X5675 2.93<br>GHz. Turbo, HT    | 2 GbE | 12 GB | 100 M      | 5     | 2,000 GB  | 2x 500 GB<br>SATA2    | RAID 1 & iDRAC 6 Exp*                    | 1 Year        | \$199  | \$499   |
| 600D                               | PowerEdge R710<br>2x 4-Core Xeon E5620<br>2.4 GHz, HT         | 2 GbE | 12 GB | 100 M      | 5     | 2,000 GB  | 3x 146 GB<br>SAS 10 K | RAID 5 & iDRAC 6<br>Exp*                 | 1 Year        | \$299  | \$699   |
| 700D                               | PowerEdge R710<br>2x 6-Core Xeon E5649<br>2.53 GHz, Turbo, HT | 2 GbE | 24 GB | 100 M      | 5     | 2,000 GB  | 4x 146 GB<br>SAS 10 K | RAID 6, Redundant<br>Power, iDRAC 6 Ent. | 1 Year        | \$499  | \$999   |

| ■ DEDICATED SERVER ADVANCED PLANS |  |       |       |            |       |           |                       |   |               |       |         |
|-----------------------------------|--|-------|-------|------------|-------|-----------|-----------------------|---|---------------|-------|---------|
| Plans                             | Dell Hardware  | NICs  | RAM   | Port Speed | IP(s) | Bandwidth | Storage               | Included Options  | Min. Contract | Setup | Monthly |
| 800D                              | PowerEdge R810<br>2x 6-Core Xeon E7-4807,<br>18 M Cache, Turbo, HT | 2 GbE | 32 GB | 100 M      | 5     | 2,000 GB  | 4x 146 GB<br>SAS 15 K | RAID 5, Redundant<br>Power, iDRAC 6 Ent.                    | 1 Year        | \$649 | \$1,199 |
| 900D                              | PowerEdge R810<br>2x 8-Core Xeon E7-4820,<br>18 M Cache, Turbo, HT | 2 GbE | 64 GB | 100 M      | 5     | 2,000 GB  | 5x 146 GB<br>SAS 15 K | RAID 5, Redundant<br>Power, iDRAC 6 Ent.                    | 1 Year        | \$749 | \$1,499 |
| 1000D                             | PowerEdge R910<br>2x 8-Core Xeon E7-4830,<br>24 M Cache, Turbo, HT | 2 GbE | 64 GB | 100 M      | 5     | 2,000 GB  | 5x 146 GB<br>SAS 15 K | 16 Bay Chassis, RAID<br>5, Redundant Power,<br>iDRAC 6 Ent. | 1 Year        | \$999 | \$1,999 |

<sup>\*</sup> Dell Remote Access Controller or DRAC provides server remote management. Allows for power management, virtual media access and remote console, all available through a supported web browser giving administrator the ability to work on the server as if they were sitting at the local console.

| • AVAILABLE ADD-ONS                     |        |         |
|---|--------|---------|
| Add-On                                  | Set-Up | Monthly |
| Additional IP                           | \$5    | \$3     |
| Remote Reboot Port                      |        | \$5     |
| Additional 1 Terabyte Transfer          |        | \$75    |
| Remote KVM Console (1-Port)             | \$15   | \$30    |
| Microsoft SQL Server Web (1 CPU)        | \$25   | \$25    |
| Microsoft SQL Server Workgroup (1 CPU)  | \$25   | \$85    |
| Microsoft SQL Server Standard (1 CPU)   | \$25   | \$300   |
| Microsoft SQL Server Enterprise (1 CPU) | \$25   | \$1,150 |
| Microsoft SQL Server Datacenter (1 CPU) | \$25   | \$2,400 |

| <b>◆</b> AVAILABLE ADD-ONS  |        |         |  |  |  |  |
|---|--------|---------|--|--|--|--|
| Add-On  | Set-Up | Monthly |  |  |  |  |
| OS Install - Windows Server Web Edition                                     | \$25   | \$14    |  |  |  |  |
| OS Install - Windows Server Standard Edition                                | \$25   | \$24    |  |  |  |  |
| OS Install - Windows Server Standard<br>Outsourced Ed**                     | \$25   | \$106   |  |  |  |  |
| OS Install - Windows Server Enterprise Edition                              | \$25   | \$78    |  |  |  |  |
| OS Install - Windows Server Enterprise<br>Outsourced Ed**                   | \$25   | \$241   |  |  |  |  |
| OS Install - Windows Server Data Center Edition                             | \$25   | \$109   |  |  |  |  |
| OS Install - Windows Server Data Center<br>Outsourced Ed**                  | \$25   | \$25    |  |  |  |  |
| ** Microsoft Outsourced versions are for use by your internal employees onl |        |         |  |  |  |  |