

Dedicated Machines

The Dedicated Machine (DM) product is purpose-built for private cloud and high performance applications. Every Dedicated Machine is completely devoted to one owner. Virtualised or single-tenanted, a Dedicated Machine's resources are always reserved for any unexpected spike or jump in traffic.



Enterprise-class speed & reliability for businesses of all sizes

Dedicated Machines are acquired, configured, and managed to your exact requirements and built on enterprise-grade server hardware. They're hosted in Ultra Serve's state-of-the-art hosting facilities, with multiple network redundancy and a high-performance, domestic Cisco network to ensure the performance you require is always available.

Features

Benefits

<p>1</p> <p>Exclusivity</p>	<p>High-performance enterprise-class hardware is entirely devoted to you. There are no limits to the applications you can operate on a DM.</p>
<p>2</p> <p>Performance</p>	<p>Ensure an applications' performance by customising a DM to your technical specifications. Whether you need filesystem, processor, and/or network performance, UltraServe can deliver a DM for your customers requirements.</p>
<p>3</p> <p>Peace of mind</p>	<p>Rest assured that hard drive failures, network router crashes, and power outages are covered by our support teams. We handle the server infrastructure & facilities so you can focus on what matters most - your business.</p>
<p>4</p> <p>Platform Choice</p>	<p>Virtual Servers support a wide range of Operating Systems including Microsoft Windows Server 2008, Red Hat Enterprise Linux, CentOS, Debian, and Ubuntu.</p>

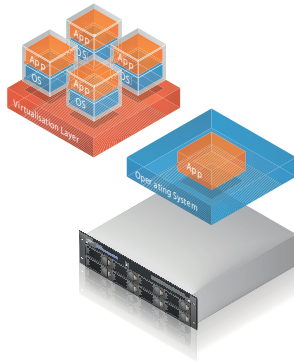
Features

Private Cloud/Virtualisation-ready.

For applications requiring consistent, unimpeded high-performance, DMs are provisioned for a single native OS. In order to enable you to more efficiently utilise and manage your resource, Ultra Serve offers its VMware-based virtualisation platform on DMs.

Local presence for your Dedicated Machines.

Built for the Australian market. We have data centres in Sydney and Brisbane built with multiple layers of physical, network, and data security. Staff must qualify a series of secure identity systems before granted building access. Only qualified staff may access server and equipment rooms. Data centres are monitored by several electronic security systems connected directly to local police. Building access is monitored by video camera systems, and highly trained security staff to monitor the premises at all times.



Delivered as virtualised (private cloud) or OS installed on bare-metal

Varying storage options.

Ultra Serve offers varying DM local & SAN storage options. Local storage drives can be managed with a RAID controller, increasing their redundancy or performance. Additionally, Ultra Serve offers several options for high performance network storage, including dedicated Direct Attached Storage and SAN options.

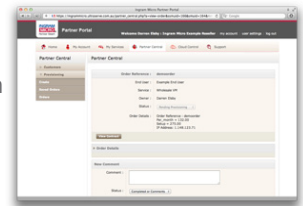
Varying network accessibility.

Each DM can be configured to be accessed via a number of mechanisms, including via an Ultra Serve-assigned public IP address for public usage or via a secure VPN.

Ready to resell

Ingram Micro Partner Portal

Ingram Micro enables resellers to on-sell all services to their customers under their own white labelled service. The Ingram Micro Partner Portal allows partners to manage multiple customers providing the control you need while providing simple customer segregation for customer management and accounting.



About Ingram Micro

Ingram Micro Inc. is the world's largest technology distributor and a leading technology sales, marketing and logistics company. As a vital link in the technology value chain, Ingram Micro has partnered with industry leading vendors to provide you with Managed, Hosted and Cloud solutions you can offer your customers with the confidence of knowing you'll get great pricing, and unparalleled service and support.

For more information
contact us today

1300 651 124

1300 651 124

<http://services.ingrammicro.com.au/ultraserve>

**INGRAM
MICRO**
Partner Smart

Powered by
UltraServe