

“Cloud Changes Business”

Taking your office anywhere”



Simplify IT with Remote Desktop Cloud Servers

Would you like to reduce your IT costs, increase productivity and secure your critical data all at the same time? Remote Desktop Cloud Servers allow you to centralise all your business data and applications into a single cloud server environment allowing staff to access their desktop, data and applications from anywhere at any time. Eliminate the need for in-house server equipment and network infrastructure, save on IT service costs and take care of critical offsite data protection using the same solution. Remote Desktop Servers can even turn that old PC into a powerful remote computing environment providing access to all the latest Microsoft® Office software and business applications.



Transform Email with Microsoft Exchange

Microsoft Exchange is a robust enterprise email and messaging solution for business that allows centralised management of your staff's email, calendars, contacts and tasks. Exchange is now a “cloud service” that eliminates the need for internal mail servers and other IT infrastructure which costs you time and money to maintain. Microsoft exchange fully integrates with Microsoft Outlook, iPhone and other Smart Phones to provide seamless synchronisation of all data between devices and computers. Exchange users can now access emails, contacts and appointments anywhere, anytime and even share information automatically with other staff. Exchange also has inbuilt data protection eliminating the need for email backups. Transform the way your business communicates with Cloud-Based Microsoft Exchange.



WebDrive® File Sharing

Sharing files between staff can often be difficult, particularly if people work from home or away from the office. Our new WebDrive® file sharing service is suitable for small businesses with multiple locations and makes sharing files and documents simple. Using the internet, WebDrive® software enables computers access to a centralised file server drive that fully integrates into Microsoft windows just like a normal network file share. Unlike other file sharing solutions, WebDrive® allows for full user security by setting permissions to particular folders. The solution also supports read-only, multi-user locking for Microsoft Office applications, just like regular Windows file servers. WebDrive® users can now access files and resources anywhere, anytime, without requiring complicated file servers or networking equipment. WebDrive® also incorporates real-time data protection avoiding the need for additional backup schemes.



Critical Data Protection is Easy with Internet Offsite Backup

Our Offsite Backup Service is a fully automated, easy to use, highly secure backup and protection service for your PCs and servers. Ensuring adequate protection for your business data has never been more important, however the complexity and hassle of most traditional backup methods leaves many business owners hoping that they never have to rely on them. Using specialised backup software and your regular internet connection, Webvault can now safely backup your data offsite to our highly-secure enterprise class data centre facilities located right here in Perth, Western Australia. Protect your business data for less than the price of a cup of coffee a day. Speak to one of our sales representatives for a FREE trial service and quotation.



Slash Your Phone Bill by 70% with Cloud IP Phones

Would you like an enterprise phone system with features like Voicemail to Email, Work-From-Anywhere Call Routing, Messaging on Hold and Conferencing without the expensive price tag? Using Polycom® and our cloud-based voice server technology we can provide a virtual phone system delivering high-quality voice services spanning single or multiple office locations right around Australia. Experience FREE calls between branch or home offices, and cut regular phone call and line rental costs by up to 70%.



Call Webvault to find out more on **1300 139 927**
sales@webvault.com.au | www.webvault.com.au

