



Holdings Limited

ABN: 84 131 090 947

8 June 2017

ASX Market Announcements

MARKET UPDATE

Zyber Holdings Limited (ASX:ZYB) (“Zyber” or “the Company”) provides the following update in relation to its products and recent activities.

Update on Zyber Development

As already disclosed to the market, Zyber’s file sharing platform is a secure **private** cloud for all your data. An organization can set up a private cloud wherever they want and know exactly where their data is and who is accessing it. Lawyers, accountants and other professional advisers regularly juggle case work and communications. Collaboration is easy on the Zyber platform with data never leaving the secure private cloud. In addition, professionals such as health care providers can continue to use legacy systems to support patients from any device while providing secure data storage.

Zyber's integrated virtualization and data sharing feature allows the end user to remotely view/edit files. When a user chooses to edit a file within Zyber, the platform connects them to a remote machine. This remote machine contains the default application that opens the file. After the file is closed it is automatically updated to the Zyber secure platform, then removed from the remote machine. Using Zyber's granular permission control we can even limit downloading the file unless authorized, therefore the file never physically reaches the end device.

Examples of this and the current Zyber product are set out below:

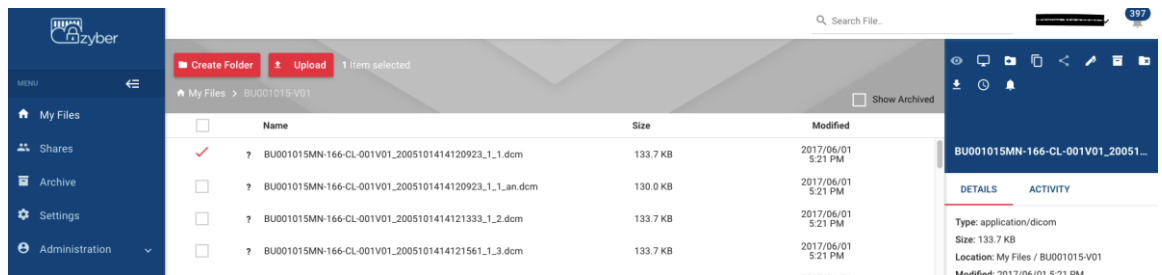


Figure 1 User selects a file to remotely edit

Registered Office Address

Level 11, London House
216 St Georges Terrace
PERTH WA 6000

Tel: 08 9481 0389

Fax: 08 9463 6103

Non-Executive Chairman

Mr Peter Wall

Non-Executive Directors

Mr Jason Tomkinson

Mr Paul Callander

Company Secretary

Mrs Elizabeth Hunt

ASX Code: ZYB

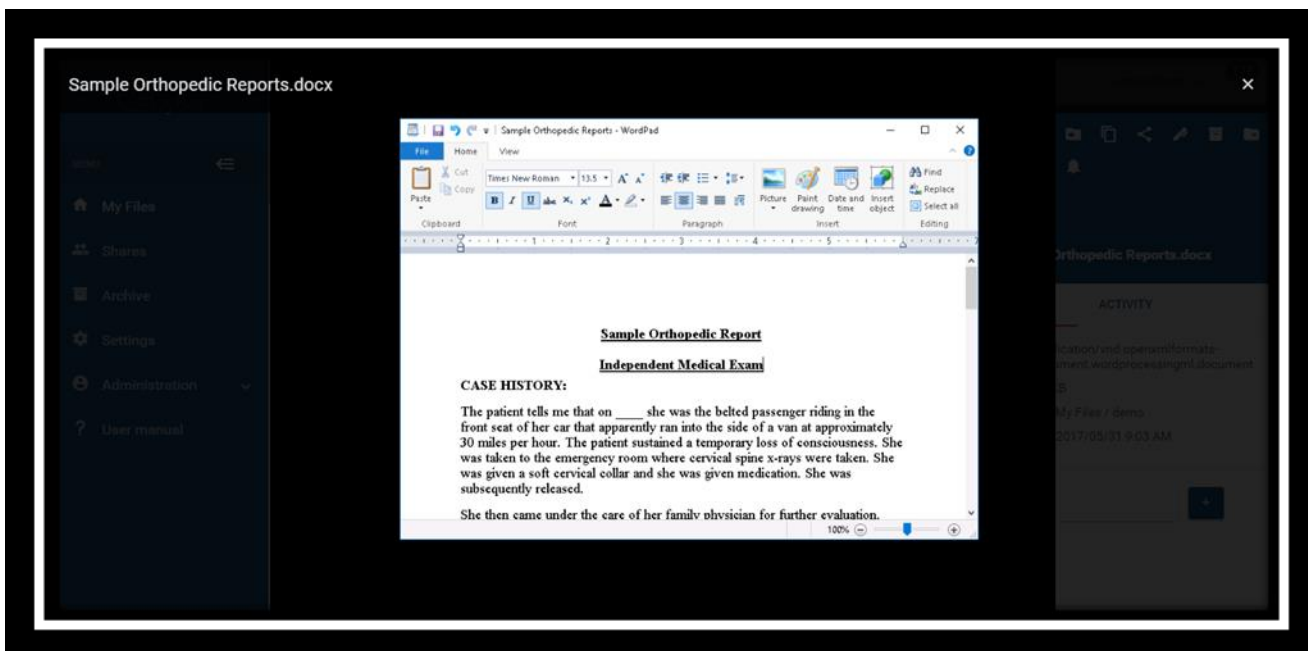


Figure 2 Editing a Document Remotely using Zyber

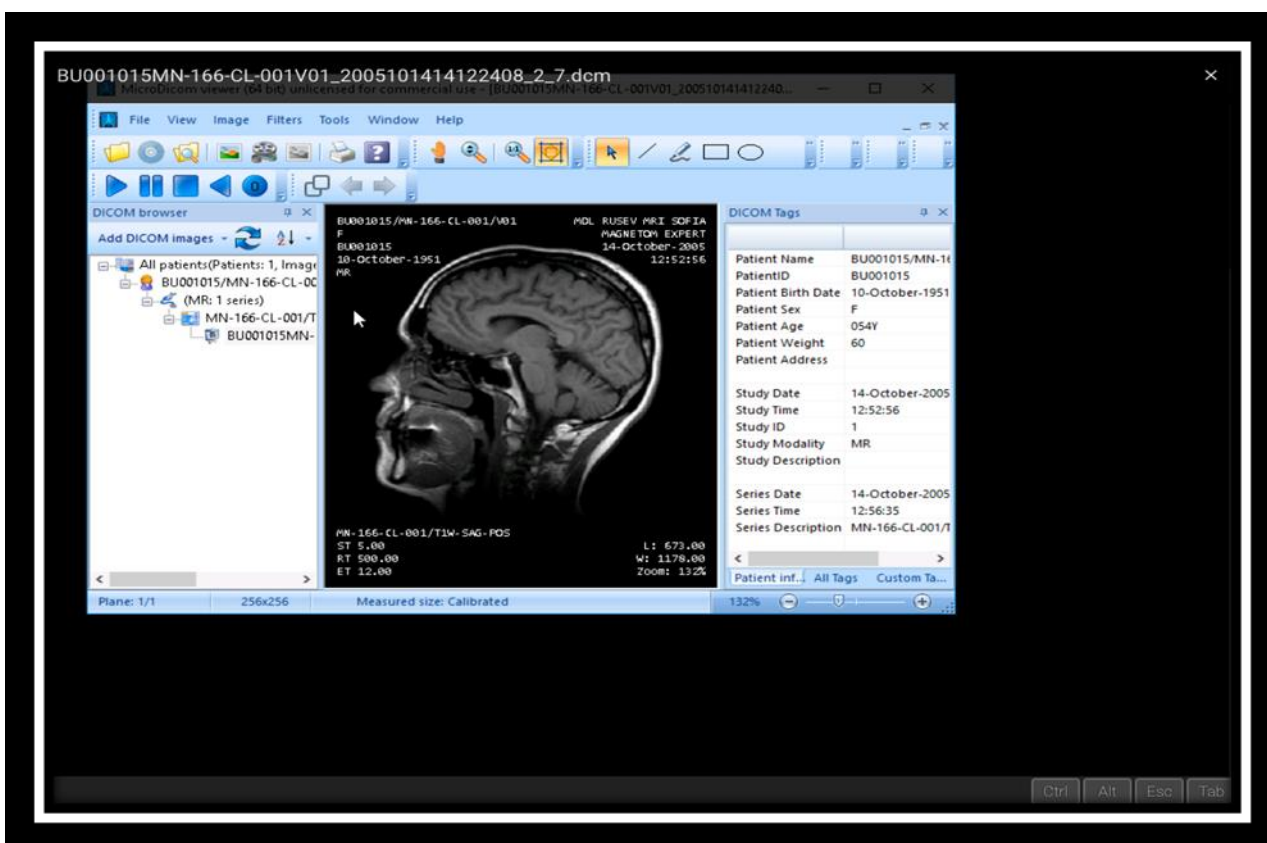


Figure 3 Editing a Medical Image File Using Zyber

The team is now focused on improving the scalability of the virtualization feature. With this improvements, administrators will be able to limit the file types and control where files can be opened.

Zyber's notification feature allows users complete peace of mind regarding their shared folders. Users can choose to be notified on any action another user takes on a shared folder, ensuring that the file owner knows exactly who has done what with their data.

Nine of ten businesses experienced at least one hacking incident in the past year, according to Munich Re¹. Recently ransomware is one of the most lucrative tactics used by cyber-criminals. Revenue losses from

¹ <https://www.munichre.com/HSB/cyber-survey-2016/index.html>

these types of attacks in 2017 are on the rise. Ransomware works by encrypting the host computer's files then requiring a ransom to be paid to decrypt the files. Zyber's latest notification feature can provide threat detection for these types of attacks. Sensitive data that is stored on the Zyber platform is automatically under version control, so attempts to encrypt simply create new versions of the files. Administrators may be notified of suspicious copies from specific devices and block access to restore clean versions of the files.

In the coming months, Zyber intends to make test accounts available through zyber.com. Interested participants can email help@zyber.com with your name, email, and telephone number and we will notify you when it's available.

The team will continue to enhance security features that ensure Zyber continues to stay relevant in a rapidly changing industry.

Corporate Opportunities

In addition to the above, the Company continues to receive proposals for various corporate transactions opportunities involving the Company, both within the cyber security space and in other sectors.

None of these transactions have progressed significantly as at the date of this announcement.

Further updates will be provided to the market in due course as and when they eventuate.

Elizabeth Hunt
Company Secretary
Telephone: +61 (08) 9481 0389