



Holdings Limited

ABN: 84 131 090 947

**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

**Managing Director/CEO**

Mr Clay Epstein

**Non-Executive Directors**

Mr Jason Tomkinson

Mr Paul Callander

Ms Charly Duffy

**Company Secretary**

Mrs Elizabeth Hunt

**ASX Code: ZYB**

13 May 2016

ASX Market Announcements

**Zyber signs expanded partnership agreement with Redcore to resell and build additional products based on strong user authentication.**

**Zyber Holdings Limited** (ASX: ZYB) ('Zyber' or 'the Company'), a leading provider of secure file sharing software, today announced it has signed a reseller agreement with Redcore Pty Ltd ('Redcore').

The agreement enables Zyber to resell Redcore's KeyVault product; a strong zero footprint two factor authentication product used to secure access to high value Web services. KeyVault provides active defenses against current day malware threats, can be embedded in mobile device applications running on iOS or Android, can be installed in Windows and Mac applications and is seamlessly upgraded in the field to address new and emerging threats. The agreement will allow users of Zyber software with a simple way to add strong user authentication to their existing environments.

KeyVault is an industry proven product with a number of successful deployments including a major Australian bank and Government agencies in Australia and New Zealand with 1M+ users and growing. KeyVault requires a minimal integration and implementation effort – KeyVault does not need to replace the existing authentication scheme but adds additional authentication factors reducing the complexity to implement a strong two-factor authentication solution.

The expanded partnership also enables Zyber to build derivative works of the KeyVault product giving Zyber's customers the ability to layer additional security and authentication products on top of the already successful platform.

"Our partnership with Redcore will provide expanded product offerings and additional security layers for Zyber customers. We are strengthening the way organizations authenticate remote user access to the Zyber centralized file sharing framework based on our customer's needs," said Clay Epstein, CEO, Zyber. "An off the shelf approach does not always work for security, so at Zyber we are customizing our platform to meet customer-specific security, risk and compliance needs. We are very pleased to expand our partnership with a security leader like Redcore that has significant expertise in developing strong authentication solutions across global industries."

Redcore founder and co-owner Joseph Failla said, "We see a positive synergy with Zyber on developing additional products based on Zyber's file

---

sharing platform and the KeyVault product. Redcore provides security services to a number of major companies in Australia and we have identified some clients that can benefit from our combined technologies and services”

--ENDS--

**For further information, please contact:**

Clay Epstein  
CEO – Zyber Limited  
+ 1 604-546-7488  
clay.epstein@zyber.com

**Media queries:**

Matthew Wu  
Media and Capital Partners  
+61 433 634 706  
[matthew.wu@mcpartners.com.au](mailto:matthew.wu@mcpartners.com.au)

**About Zyber:**

*Zyber Secure Mobile Solutions builds secure file sharing business applications with an emphasis on security, scalability and functionality. Zyber automates confidential information flow processes for industries including government, banking, healthcare, retail, and the public sector.*

**About Redcore:**

*Redcore Pty Ltd is the largest privately owned cyber security and digital transformation company in Australia. With offices in Australian cities Sydney, Melbourne, Brisbane and Canberra plus regional operations in New Zealand, Singapore, India and the Philippines, Redcore provides cyber security and managed security services to top 100 listed companies and governments throughout the region.*