

31 January 2019

ASX Announcement

### **TYMLEZ: 4<sup>th</sup> Quarter Update**

TYMLEZ Group Limited (“TYMLEZ” or the “Company”) (ASX:TYM) is pleased to provide the Appendix 4C for the December 2018 quarter (Q4), along with an operational update.

Key financial and operational details for the quarter are as follows:

- TYMLEZ shares commenced trading at 11am on 13 December 2018 following the successful completion of the IPO
- \$107k in Cash Receipts from customers for the December quarter
- Key customer and partner engagement continued in Q4, driven by Gemeente Den Haag, Save the Children, Nico.lab and BCG Plantinon (Boston Consulting Group)
- Strong balance sheet with cash of \$4.482M as at 31st December 2018, following all IPO and operational costs
- The Company continues invest and make significant improvements to its technology stack, further enhancing the scalability of the TYMLEZ Blockchain Solution Platform (TBSP)
- Blockchain in a box partnership with SUSE and Hewlett Packard Enterprise (HPE), moving to commercial stage
- Appointment of Key BDM to drive Asia Pacific growth

### **SUSE & Hewlett Packard Enterprise (HPE): Blockchain-in-a-Box moving to Commercial Stage**



The Company continues to make significant progress on its partnership with SUSE and HPE. The deal will allow SUSE to continue momentum, strategy execution and product expansion as an independent business.

The go-to-market strategy with HPE & SUSE is gaining positive traction, with the solution to be sold through the combined HPE/SUSE & TYMLEZ channel, where customers are able to purchase a monthly subscription or, in the future, on a “pay per use” basis. It is important to know that the solution will be part of the sales targets of the HPE’s sales reps.

The Blockchain-in-a-Box blueprint will provide an instant environment for programming decentralised blockchain-based applications. Software blueprints act as templates to reduce development time and help simplify the process of application deployment.

About SUSE: a German-based, multinational, open-source software company that develops and sells Linux products to business customers. SUSE was acquired by a EQT Partners for the sum of USD \$2.5 billion. This deal has allowed SUSE to continue momentum, strategy execution and product expansion as an independent business. Micro Focus International is SUSE's parent company.

About HPE: works in servers, storage, networking, consulting and support. HPE ranked No. 107 in the 2018 Fortune 500 list of the largest United States corporations by total revenue<sup>1</sup>.

### **BCG Plantinion**



BCG Plantinion uses the TYMLEZ Platform to develop 'proof-of-concept' applications as solutions for its clients to whom consulting services are provided.

About BCG Plantinion: a division of the Boston Consulting Group which is focused on providing IT implementation and risk management services.

### **Save the Children**



Save the Children needed to create a digital General Data Protection Regulation (GDPR) compliant and secure recruitment and onboarding process which would provide: better collaboration of skills, reductions in overhead costs and process timelines and improvements in risk assessment and operational efficiencies.

TYMLEZ's blockchain solution met all these requirements utilising the visual modelling and smart contract capabilities, plus API integration with HR systems and biometric devices. The key benefits to Save the Children are:

- User permission driven process for data collection and sharing
- Secure and transparent data protected with by private keys
- Secure online credentials checking onboarding to capture details
- Secure communication between Governments and outside agencies

About Save the Children: an international non-governmental organisation that promotes children's rights, provides relief and helps support children in developing countries.

## Nico.lab



Nico.lab's StrokeViewer® supports the complex process of clinical decision-making. Within 3 minutes, StrokeViewer® informs the physician with a detailed biomarker report and allows remote image viewing on any device, therefore enabling direct transfer of imaging data between stroke care centers within seconds.

TYMLEZ was selected as the blockchain technology used to guarantee patient data confidentiality.

The benefits to Nico.lab are:

- Secure transportation of data, where access and encryption of data is governed by the blockchain and full GDPR compliant data exchange between parties in the consortium
- The brain scans are uniquely fingerprinted, and the integrity of the dataset is governed by the blockchain
- High speed processing and logging of data to ensure it always stays within the 3-minute time limit

## Summary of Customer and Partner Engagements



## **Continued Investment in TBPS**

TYMLEZ continues to meet its customer and partner demands through continued investment in R & D, in-line with the Company's mission to be "the gold standard provider of enterprise blockchain technology". This ultimately brings commercial-grade blockchain technology to the enterprise by:

- Delivering a scalable platform which enables accelerated development, management, and deployment of enterprise blockchain applications
- Providing a highly scalable, multi-tenant, enterprise-grade smart contract platform which can be deployed in minutes and / or implemented via partners within an enterprise or across a consortium

## **Appointment of Asia Pacific Business Development Lead**

The Company has recruited a Business Development lead who will locate in Singapore to service the Asia Pacific region. The primary focus will be in Singapore and Australia with leads already established to ensure a fast track business development cycle. The newly appointed lead holds a Bachelors Degree in Technical Business Administration and over 19 years experience in IT Product Management and Sales at leading global IT organisations with specialities in Information Security and Business Development.

## **Blockchain Addressable market \$US176 Billion by 2025, \$3.1 Trillion by 2030<sup>2</sup>**

TYMLEZ blockchain designed for business, creates a permanent record, secure and unalterable from a decentralised network structure enabling a unique asset to be transferred over the internet without the need for a middle-centralised agent. According to Gartner the addressable market for blockchain applications will grow from \$US175 Billion in 2025 to \$3.1 Trillion in 2030. TYMLEZ is well positioned in the short term to access this market through its growing partner ecosystem leveraging existing and new use cases.

1. Fortune: "Fortune 500 Companies 2018: Who Made the List"
2. Gartner 2018

## **For further information:**

**Mr Justyn Stedwell**  
Company Secretary  
(03) 9191 0135

**Niv Dagan**  
Executive Director  
Peak Asset Management  
[niv.dagan@peakassetmanagement.com.au](mailto:niv.dagan@peakassetmanagement.com.au)

**ABOUT THE TYMLEZ GROUP LIMITED**  
**ACN 622 817 421**  
**ASX:TYM**

Blockchain designed for business. TYMLEZ provides a highly scalable, multi-tenant, enterprise-grade smart contract blockchain platform which can be deployed in minutes and / or implemented via partners within an enterprise or across a consortium. We bring commercial-grade blockchain technology to the enterprise. We do this by delivering a scalable platform which enables accelerated development, management, and deployment of enterprise blockchain applications.