



ASX Announcement

ASX: DUB

27 February 2017

## Dubber Signs Agreement with RoutIT for Cloud Call Recording

Dubber is pleased to inform shareholders that it has signed an agreement with RoutIT, a major Unified Communications (UC) provider in the Netherlands for deployment of the Dubber Cloud Call recording platform as part of its UC suite.

Part of the KPN group, one of the largest telecommunications providers in Europe, RoutIT offers innovative cloud, connectivity and communication services across the Netherlands.

The scale, timing, and deployment of service(s) to RoutIT's customer base and the "go to market" plans are being finalized in conjunction with RoutIT.

### About RoutIT:

RoutIT was founded in 2000 with the aim to provide innovative cloud, communication and connectivity services to businesses throughout the Netherlands. RoutIT differentiate themselves from other service providers by their exclusive use of local ICT partners. Cooperation between RoutIT and KPN led in 2013 to the introduction of KPN ÉÉN (ONE), a unified ICT solution for SMEs that provides one contract, one bill and one helpdesk. Additionally, RoutIT serves more than 100,000 SMB customers from more than 1,500 local partners.

### About Dubber

Dubber is the world's most scalable call recording service which enables telecommunications carriers and customers to capture voice data in a way never before available. Dubber's use of a true native cloud platform is revolutionary and is revitalising the call recording industry. Its high availability, unlimited scalability and true Software as a Service (SaaS) offering enable telecommunications carriers to deploy and manage new services and revenue streams without the need for hardware, productisation or capital expenditure.

### Additional Information:

Terry Alberstein

[terry@navigatecommunication.com.au](mailto:terry@navigatecommunication.com.au)

+61 (0) 458 484 921



Dubber Corporation Ltd  
ACN 089 145 424

Level 5, 2 Russell Street,  
Melbourne VIC Australia 3000

For personal use only