



Address: Level 8, 31 Queen St, Melbourne VIC 3000 Post: GPO Box 314 Melbourne VIC 3001 Phone: +61 (0) 3 9046 9700 | Email: hello@knosys.co

ABN: 96 604 777 862 | **ASX:** KNO

ASX Announcement

19 September 2024

Singtel signs 2-year contract extension for enterprise Knowledge Management solution, KnowledgelQ

Knosys Limited (ASX: KNO), ("Knosys" or the "Company"), is pleased to announce that Singtel has signed a two (2) year contract extension for the continued use of Knosys' market leading knowledge management platform KnowledgelQ.

The value of the contract over the two year period is expected to be \$750,000. In addition, Singtel will upgrade to the latest release of KnowledgelQ over the next 12 months to benefit from the new product features and capabilities.

Knosys Managing Director, John Thompson said, "Over the past few years, Knosys has demonstrated that it has a robust business model in the enterprise Knowledge Management (KM) sector, particularly with customers such as Singtel. We look forward to announcing further multi year extensions during the year as we build our knowledge management revenue backlog out until 2027. We now focus primarily on enterprise and government opportunities for our KM solution."

ABOUT KNOSYS

Knosys is a leading SaaS provider headquartered in Melbourne, with operations internationally, providing specialist expertise in helping businesses manage information and knowledge. We enable organisations to make sense of information and use it to connect, collaborate and drive strong business outcomes for customers, employees and stakeholders. Our focus is on developing solutions that enable businesses to make the most of information and knowledge assets that sit within their organisation. This currently includes knowledge management, intranet and library management solutions.

"Connecting People and Information"

John Thompson, MD Knosys Limited T: +61 3 9046 9700 E: cosec@knosys.it

OR

Katie Mackenzie
Belleview Investor Relations
T: 0455 502 197
E: kmackenzie@belleviewir.com.au