

Gentrack Group Ltd 25 College Hill, Freemans Bay, Auckland 1011 PO Box 3288, Auckland 1140, New Zealand Ph: +64 9 966 6090, Fax: +64 9 376 7223 Email: info@gentrack.com www.gentrack.com

29 March 2017

Acquisition of Junifer Systems – Audio Conference

The recording from Gentrack Group Limited's (NZX/ASX: GTK) audio conference regarding the acquisition of Junifer Systems is now available under Investor Documents on the Gentrack Investor Centre at:

http://www.gentrack.com/investordocuments/

ENDS

Contact details regarding this announcement:

Jon Kershaw

Company Secretary

+64 9 966 6090

About Gentrack

Gentrack is a developer of specialist software for energy utilities, water companies and airports around the world. It employs over 280 people in offices in New Zealand, Australia and the UK and services utility and airport sites across four continents.

Gentrack is comprised of two leading software products - Gentrack Velocity and Airport 20/20. Gentrack Velocity is a specialist billing and CRM product designed for energy utilities and water companies in competitive and regulated utility markets. Airport 20/20 is a comprehensive Airport Operational System engineered to optimise an airport's operations through intelligent collaboration, streamlining airport information flows and transforming the passenger experience.

About Junifer

Junifer Systems is a leading UK provider of Customer Information and Billing systems to the utilities industries. Junifer's first systems went live within an energy supplier in 2012, and to date, Junifer has over 25 utility customers around the globe, all using the Junifer CIS to service and manage their diverse and growing customer bases.

Junifer is designed with the smart multi utility in mind – where utilities converge to provide a seamless 'one bill' solution. Completely flexible and scalable, Junifer can manage all meter and fuel types, from domestic and small business through to large industrial and commercial in one system, including district heating and water.