

**10 December 2018**

## **Implementation of scheme of arrangement**

**Spookfish Limited (“Spookfish”) (ASX:SFI)** is pleased to announce that the scheme of arrangement between Spookfish and its shareholders (“Scheme”), which was approved by Spookfish shareholders on 16 November 2018 and became legally effective on 26 November 2018, has been implemented today.

In accordance with the terms of the Scheme, Eagle View Technologies, Inc. (“EagleView”) now holds all of the shares in Spookfish.

The Scheme consideration of A\$0.09 for each Spookfish share held on the Scheme Record Date (3 December 2018) was paid to Spookfish shareholders today.

In accordance with the Scheme Implementation Agreement between Spookfish and EagleView, and as described in the Scheme Booklet dated 12 October 2018, each of Jason Marinko, Shannon Robinson and Martin-Ulrich Ripple has resigned from the Spookfish Board, and Rishiraj Daga, Matthew Quilter, Brian Brockmann and Robert Swann have been appointed to the Spookfish Board, with effect from the implementation of the Scheme today.

Spookfish will apply to be removed from the official list of the ASX from the close of trading tomorrow, 11 December 2018.

For further information, please contact:

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### **About Spookfish**

*Spookfish Limited (ASX:SFI) is an Australian listed public company focused on the development and commercialisation of premium next generation geospatial imagery products and services. By starting from a clean sheet and challenging what was thought impossible, Spookfish’s revolutionary technology enables rapid imaging of vast areas in high resolution from a multitude of angles at a fraction of the cost of contemporary systems. Spookfish aims to use these capabilities to make it easy for organisations of all sizes to gain access to premium imagery content and pervasive 3D models allowing concise, accurate and cost effective decision-making.*

### **About EagleView**

*EagleView is the leading provider of high-resolution aerial imagery, property data analytics and structural measurements for government agencies, insurance carriers, roofing contractors and energy utilities. Using patented image capture techniques, 3D aerial measurement software and machine learning processes, EagleView helps customers answer questions related to millions of properties throughout the world. With a sixty-petabyte library of oblique and*



*orthogonal Pictometry® aerial imagery dating back to 2001 and the capacity to process tens of thousands of roof measurement reports per day, EagleView enables organizations to reduce field visits and adopt faster, safer and more cost-effective workflows. For more information, contact (866) 659-8439 or visit [www.EagleView.com](http://www.EagleView.com).*