



ASX: LVH MARKET RELEASE

## Chief Financial Officer Search

28 August 2020 | Melbourne, Victoria

LiveHire Limited (ASX: LVH) ("LiveHire" or the "Company") is in the final stages of its CFO search. The Company has identified a short list of strong candidates to fulfill the accounting role and help drive the Company's international growth aspirations.

LiveHire also advises that its interim Chief Financial Officer, Simon Howse, will be leaving the Company today. The Company's internal finance team will manage all functions until the new CFO is appointed.

LiveHire's CEO, Christy Forest, said, *"I would like to thank Simon for his valuable contribution to LiveHire over the past three years as a key member of the finance team and his recent Interim CFO responsibilities, in this important transition period. We wish Simon the very best with his future career."*

### For more information:

Christy Forest – CEO and Executive Director

[investors@livehire.com](mailto:investors@livehire.com)

Subscribe to LiveHire's newsletter at: <http://eepurl.com/b2EMFI>  
[www.livehire.com/investor](http://www.livehire.com/investor)

Christy Forest, LiveHire's CEO and Executive Director, authorised the release of this announcement to the ASX.

### About LiveHire

LiveHire is a disruptive award-winning<sup>1</sup> talent acquisition & engagement platform that revolutionises the candidate experience and enables businesses to thrive with talent on demand. Our Talent Acquisition & Engagement platform delivers a proactive sourcing and talent mobility solution called Live Talent Communities. The platform makes managing the flow of talent into and through businesses seamless, delivering value through detailed visibility of talent, shifting recruitment from reactive to proactive, improving fit, significantly reducing time and cost to hire, with an unrivalled candidate experience.

Founded in 2011, LiveHire is an Australian company headquartered in Melbourne, with offices also in Sydney and Perth.

[www.livehire.com](http://www.livehire.com)