



# Market Announcement

4 August 2020

---

## IntelliHR Limited (ASX: IHR) – Trading Halt

### Description

The securities of IntelliHR Limited ('IHR') will be placed in trading halt at the request of IHR, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Thursday, 6 August 2020 or when the announcement is released to the market.

### Issued by

**Ivan Tatkovich**

Adviser, Listings Compliance (Sydney)

For personal use only

4 August 2020

4 August 2020

Ivan Tatkovich  
Advisor, Listings Compliance  
Australian Securities Exchange  
20 Bridge Street  
SYDNEY NSW 2000

Dear Ivan,

## **INTELLIHR LIMITED (ASX: IHR) REQUEST FOR TRADING HALT**

In accordance with ASX Listing Rule 17.1, intelliHR Limited requests the granting of an immediate trading halt in its securities pending an announcement regarding details of a capital raising. The trading halt is necessary to ensure the market is informed.

The Company anticipates making the above noted announcement as soon as possible. The trading halt should remain in place until the earlier of commencement of trading on 6 August 2020 or when the announcement referred to above is made.

The Company is not aware of any reason why the trading halt should not be granted or any other information necessary to inform the market about the trading halt.

Signed for and on behalf of intelliHR Limited:



**Suzanne Yeates**  
Company Secretary  
intelliHR Limited

### **About intelliHR**

intelliHR is an Australian HR technology business developing and currently marketing a next-generation cloud-based people management and data analytics platform. Delivered to customers by a SaaS business model, it is disruptive and advanced technology leveraging AI specifically Natural Language Processing in the application. It is scalable to a global market and is industry agnostic. For more information visit [www.intellihr.com.au](http://www.intellihr.com.au).



For personal use only