CSE SYMBOL: CYBX OTC SYMBOL: CYBXF



Devinder Randhawa Joins Hilltop's Board of Directors

June 21, 2018 – Kelowna, B.C., Canada – Hilltop Cybersecurity Inc, ("Hilltop" or the "Company") (CSE: CYBX) (OTC: CYBXF), is pleased to announce that Mr. Devinder (Dev) Randhawa is returning as a director of the Company.

Mr. Randhawa has a strong track record of growing resource and non-resource companies. Northern Miner Magazine named him their 'Mining Person of the Year' and Finance Monthly awarded him with their 'Deal Maker of the Year' award. As well, he was a finalist for the prestigious Ernst & Young "Entrepreneur of the Year" award. Mr. Randhawa is currently the CEO of Fission Uranium.

For further information, please contact: Hilltop Cybersecurity info@hilltopcybersecurity.com 778-484-8028

About Hilltop Cybersecurity

Hilltop Cybersecurity (CSE:CYBX) (OTC:CYBXF) is a cybersecurity and cryptocurrency security specialist. The Company has developed a unique, patented, cybersecurity platform, designed to protect businesses from external and internal cyber attack, and has also patented its biometric security solution for crypto-currencies.

Forward-Looking Information

Certain statements included in this news release constitute forward-looking information or statements (collectively, "forward-looking statements"), including those identified by the expressions "anticipate", "believe", "plan", "estimate", "expect", "intend", "may", "should" and similar expressions to the extent they relate to the Company or its management or the negative thereof or similar variations. The forward-looking statements are not historical facts but reflect current expectations regarding future results or events. Events or circumstances may cause actual results to differ materially from those predicted, as a result of numerous known and unknown risks, uncertainties, and other factors, many of which are beyond the control of the Company.

The CSE has not reviewed and does not accept responsibility for the adequacy or accuracy of this news release.