

Press Release

CYBONET ANNOUNCES NEW PARTNERSHIP WITH AVIRA ANTIVIRUS

Haifa, Israel—October 10, 2016: CYBONET is proud to announce a new partnership with Germany-based Avira. For close to a decade all PineApp Mail Secure users have had the benefit of Kaspersky AV. With this new partnership, all current and future PineApp Mail Secure customers will have the choice of subscribing to Avira AV instead of, or in conjunction with, Kaspersky AV. System administrators will have several possible options for AV protection that they believe will best secure their organizations. Avira's AV has consistently earned industry praise and awards for exceptional detection, usability, self-defense, repair, and low system impact.



Since assuming his position as CYBONET CEO in early 2015, David Feldman has pledged a commitment to continued investment and innovation across all of CYBONET's current and future solutions. "Our partnership with Avira means that we can offer our customers more choices and more security - this was an easy decision for us" said Mr. Feldman.

PineApp Mail Secure's latest release boasts a wealth of new functionality and delivers several key enhancements aimed at improving end user and administrator experience. Also with the new release, current and future users of PineApp Mail Secure have the opportunity to easily deploy a number of Solution Modules such as Sandboxing, Encryption, Archiving, Large File Transfer and an Email Branding Solution. All of these new solutions are centrally controlled with policy based enforcement at the user, group, domain and/or administrator level.

ABOUT CYBONET

CYBONET, formerly known as PineApp, was originally established as an Email Security Solutions Company. Since 2002 CYBONET's internet security and network control products enable SMB/Es and Telcos to comprehensively protect their critical network infrastructure. Whether through the flagship PineApp Mail Secure solution or the next generation of Cyber Protection solutions, CYBONET is dedicated to security.