Within a week of deploying AMP we had identified three separate instances where multiple users received an infected e-mail and attempted to open the attachment. AMP successfully blocked the file when our existing software did not. Not only did AMP save us from having to clean up a cryptolocker infection, but it also gave us visibility into who had opened the file, which we did not previously have. Now it makes me wish we had AMP for our e-mail platform.

Dan Kelcher, Network/Server Administrator, Turck Inc.

Source: Dan Kelcher, Network/Server Administrator, Turck Inc.





