

**DECLARATION OF ALEXANDER ICASIANO**

I Alexander Icasiano, declare as follow:

1. I have personal knowledge of the facts set forth in this declaration, and I could and would testify competently thereto if called upon to do so.
2. I am a manager of DevOp Software Engineering at Juniper Networks, Inc., I am responsible for the operational side of Sky ATP production. My team deploys Sky ATP's code and ensure Sky ATP's day to day operations run smoothly.
3. Only a subset of Juniper's SRX devices are compatible with Sky ATP. SRX devices that do not support Sky ATP are incapable of operating with Sky ATP. Each Sky ATP license can be configured with only one corresponding compatible SRX unit.
4. There are three different types of Sky ATP licenses: free, basic, and premium. [REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]
5. Juniper uses Amazon Web Services ("AWS") cloud server for a variety of products and services that it offers to customers, the majority of which are not at issue in this case. Sky ATP utilizes the AWS cloud server to perform the hash lookup, antivirus scanning, static analysis, and storage of analysis results. Sky ATP does not use AWS to perform dynamic analysis. [REDACTED]

[REDACTED]

[REDACTED]

6. [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

7. Not all files analyzed by Sky ATP are subject to dynamic analysis. [REDACTED]

[REDACTED]

[REDACTED]

8. Sky ATP Customers in the U.S., Canada, Mexico, South America, and Caribbean have the choice to connect to the U.S. Sky ATP server or to a server in another country.

Executed November 12, 2018 at Sunnyvale, California. I declare under penalty of perjury under the laws of the United States of America that the foregoing is true and correct.



Alexander Icasiano