## **EXHIBIT 3**

TechLibrary > Sky Advanced Threat Prevention Administration Guide

## **Sky Advanced Threat Prevention License Types**

Sky ATP has three service levels:

- Free—The free model solution is available on all supported SRX Series devices (see the Supported Platforms Guide ) and for
  customers that have a valid support contract, but only scans executable file types (see Sky Advanced Threat Prevention Profile
  Overview). Based on this result, the SRX Series device can allow the traffic or perform inline blocking.
- Basic—Includes executable scanning and adds filtering using the following threat feed types: Command and Control, GeoIP, Custom Filtering, and Threat Intel feeds. Threat Intel feeds use APIs that allow you to injects feeds into Sky ATP.
- Premium—Includes all features provided in the Free and Basic-Threat Feeds licenses, but provides deeper analysis. All file types
  are examined using several analysis techniques to give better coverage. Full reporting provides details about the threats found on
  your network.



Note: You do not need to download any additional software to run Sky ATP.

Table I shows a comparison between the free model and the premium model.

Table 1: Comparing the Sky ATP Free Model, Basic-Threat Feed, and Premium Model

Free Model	Basic-Threat Feeds Model	Premium Model
Management through cloud interface. Zero-on premise footprint beyond the SRX Series device.	Management through cloud interface. Zero-on premise footprint beyond the SRX Series device.	Management through cloud interface. Zero-on premise footprint beyond the SRX Series device.
Inbound protection.	Inbound protection.	Inbound protection.
Outbound protection.	Outbound protection.	Outbound protection.
-	C&C feeds.	C&C feeds.
_	GeoIP filtering.	GeoIP filtering.
	Custom feeds	Custom feeds
	Infected host based on C&C feed, but not malware hit	Infected host feed/endpoint quarantine
	Threat Intelligence APIs only	All APIs including File/Hash
_	_	C&C protection with event data returned to the Sky ATP cloud.

