

EXHIBIT 16

Sky Advanced Threat Prevention Architecture:

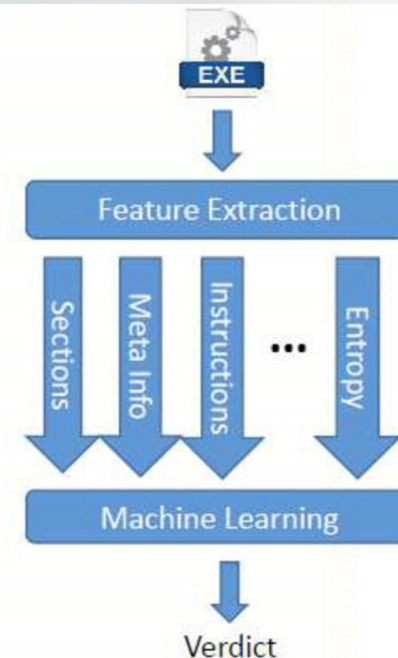
Sky components are divided between the SRX, embedded in Junos, and the cloud

- **Components in Junos:**
 - **SecIntel Service**
 - Receives feeds from the cloud
 - GeolP
 - Command and Control
 - *Infected Hosts*
 - **Sky ATP Service**
 - Passes incoming files to the Cloud for analysis
 - Enforces policies based on Cloud verdicts

Static Analysis: Pulling apart the code

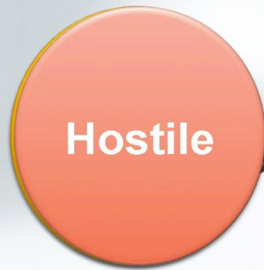
- Break file down into features
 - File structure
 - Meta info (file name, vendor, etc...)
 - Categories of instructions used
 - File entropy
 - Etc...
- Feed features into machine learning algo
 - First teach it what malware looks like
 - Then ask if something is malware

Static analysis is traditionally done with rules. Argon extends this by adding machine learning to improve verdict accuracy.



Sandboxing: Behavioral Analysis

Behavior analysis gives us a better understanding of what a suspect file is trying to do. Some behaviors are usually considered benign, while others may be benign, but are also seen in malicious programs. Still others are usually associated with attack behaviors. Some examples:



Often Malicious behaviors

- Allocates large chunks of memory
- Unusually long sleep times (> 3 minutes)
- Creates a file in the exploit directory

How is Sky ATP Different?

- High Efficacy, Scalable and Tightly integrated solution
 - Distributed sensing and enforcement on SRX (no additional sensors)
 - Actionable Intelligence
 - In-line blocking to prevent zero-day infections from getting in
 - Unique deception & provocation techniques to counter evasive threats
 - Advanced machine learning
- Support for different types of analysis targets
 - Multi-platform executable and application support
 - Exploits and malicious content embedded in documents (MS Office, PDF)
 - Dangerous web applications (Java, Flash) – *future*
- Cost-effective, non-intrusive solution with full network coverage