

SECURITY ANALYTICS ACCELERATOR CARD



Hyperion is a PCIe Accelerator card and is designed for high throughput, low latency applications that require Regular Expression (RegEx) pattern matching. It is a unique hardware accelerated solution for Security Analytics Acceleration (SAA) and content processing.

KEY FEATURES.....

- ❖ Supports up to 1 million rules
- ❖ Supports POSIX/PCRE compatible regular expressions
- ❖ Comprehensive SDK including:
 - RXP Compiler
 - Application Programming Interface (API)
 - Reference applications
 - Utilities
- ❖ Interface: PCIe
- ❖ Run-time partial ruleset update

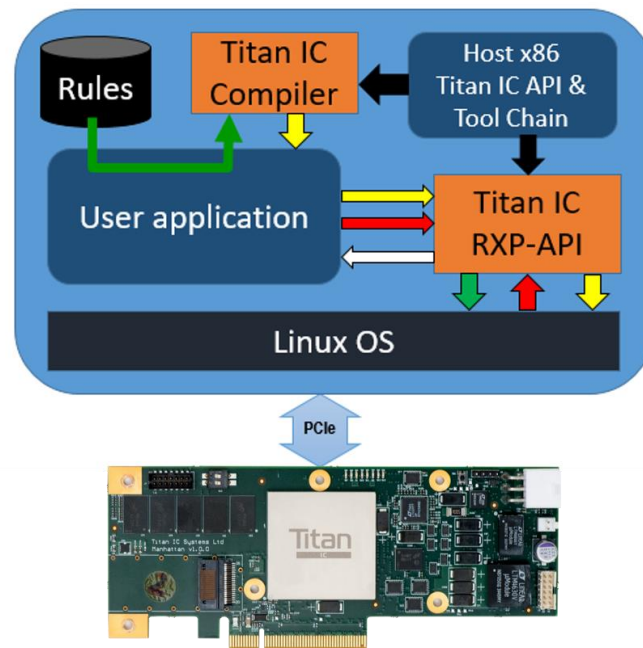
KEY BENEFITS.....

- ❖ Complex and comprehensive pattern matching at line speed
- ❖ Significant CPU offload increases host processor capacity
- ❖ Reduced capital costs
- ❖ Lower heat dissipation and operating costs
- ❖ Comprehensive set of APIs optimized for Intel-based platforms
- ❖ Commercial off-the-shelf solution reduces engineering effort, costs and time-to-market

APPLICATIONS.....

- ❖ Security Analytics Acceleration (SAA)
- ❖ Next Generation Firewall (NGFW)
- ❖ Intrusion Prevention System (IPS)
- ❖ Distributed Denial of Service (DDoS) Mitigation
- ❖ Network Monitoring
- ❖ Data Loss Prevention (DLP)
- ❖ Advanced auditing of user/application security policies
- ❖ Rule based content processing for spam, URL and adware
- ❖ Financial data mining – parsing of streamed financial feeds
- ❖ Log File Analytics

DATA FLOW.....



SPECIFICATION

Product Name	Hyperion
Bandwidth	40 Gb/s
Host Interface	PCI Express v3.0 8-lane
Memory Devices	1 x 2 GByte DDR3 72-bit
Power	35 W
Card Size	½ height, ½ length PCIe

2018 Titan IC Systems Limited. All rights reserved. Titan IC Systems and Titan IC logo are trademarks of Titan IC Systems Limited (Registered in Northern Ireland). Intellectual properties outlined in this material are protected under Titan IC Systems Limited patents and patents pending. DISCLAIMER - All other product names that appear in this material are for informational purposes only and are acknowledged to be trademarks or registered trademarks of their respective companies. Subject to changes or corrections. V2.3 – April 2018