Platform Preview

TIM GRUHL
CTO
+1-734-846-4784
tgruhl@kersplody.com

CHRIS HOWARD
CEO
+1-720-248-8538
cehoward@kersplody.com
Kersplody is an internet-based digital distribution and deployment platform for algorithms. We enable developers to create an algorithm, publish it to a marketplace platform, then make the algorithm easy to integrate across multiple workflow technologies.

**Kersplody = Formats/APIs + Algo Distribution / Management / Deployment / Optimization Agent + Algo Monitoring Tools + Component Catalog**
OUR CORE INNOVATION: MANAGED PORTABLE ALGORITHMS

Decouple the Infrastructure from the Algorithms:
Compile once, deploy on demand, run almost everywhere

*Internet of Things †Like CISCO Switches
KERSPLODY MOTIVATION: FIX SENSOR PROCESSING

- Processing on each Sensor, RIU, and CPU of each remote system
- Optional Processing on data relays
- Processing at the downlink terminal
- Processing at remote users
- Processing at the regional OPS center
- Processing at the National OPS center

- How do we adapt sensor processing in response to world events in milliseconds instead of months?
- How do we maximize intelligence with limited or denied networks?
- How do we enable the right code to run at the right place at the right time?
- How do we reduce the time to test and deploy new capabilities?
- How do we enable human-in-the-loop and human-on-the-loop automation?
- How do we rapidly make use of capabilities that were “put on the shelf”? 
IDEAL ANALYST ENVIRONMENT

Capabilities
- Algorithms
- Analytics
- Dashboards
- Visualizations
- Tuning Tools
- App Integrations
WE ARE USING THIS TECH TO DISRUPT CYBER SECURITY

Threat Analysis

ArcSight
An HP Company

Kersplody

FireEye
Security Platform

proofpoint
NORSE

IBM
C Secure

Threat Intelligence

PROPRIETARY & CUSTOM

CUSTOM, LIMITED, OR PROPRIETARY

CUSTOM & PROPRIETARY
Product

PLAY CYBER OFFENSE:
Detect, analyze, and respond faster than the attacker can adapt
Preview

TIM GRUHL
CTO
+1-734-846-4784
tgruhl@kersplody.com

CHRIS HOWARD
CEO
+1-720-248-8538
cehoward@kersplody.com