

## Quick Facts

### Headquarter

2375 Telstar Drive, Suite 150  
Colorado Springs, CO 80920, USA

### Incorporated:

In Minnesota on 5 October 1995

**Federal Tax ID (EIN):** 41-1821093

**UEI Number:** WJM2UM6N6R15

**DUNS:** 839429016

**Cage code:** 1RYR6

### NAICS Codes:

- 334111 Electronic Computer Manufacturing
- 334112 Computer Storage Device Manufacturing
- 334515 Instrument Manufacturing for Measuring and Testing Electricity and Electrical Signals
- 513210 Software Publishers
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design Services
- 541519 Other Computer Related Services
- 541690 Other Scientific and Technical Consulting Services
- 541715 Research and Development in the Physical, Engineering, and Life Sciences
- 541990 All Other Professional, Scientific, and Technical Services

### Contract Vehicles

- GWAC - NASA SEWP V – Category B – Group C (NNG15SD70B)
- GWAC - NIH CIO-CS HHSN316201500025W
- GSA MAS IT contract GS-35F-0511T
- EWAAC Multi-Award IDIQ

### Certifications

- ISO 9001:2015 Certified
- Facility Clearance: Secret - Pending
- Authority to Operate for three solutions

### Contracts

- US Army Defensive Cyber Operations since 2020
- OTA COBRA – CO-PLA-0035 (GDPv3)
- OTA COBRA – CO-PLA-0042(GDPv4)

## Company Overview

Axellio is a small startup company that advances network intelligence for defensive cyber security analysis and forensics for the Department of Defense, the Intelligence Community, and global security operations. With its 20 years of experience in high-speed, high-volume storage, Axellio leverages the latest storage and server architecture technologies for its innovative network intelligence platform, PacketXpress®. PacketXpress captures, stores, analyzes, and distributes all network traffic in an extremely small footprint at over 100 Gbps with no loss, and is designed to enhance the performance, efficiency, and accuracy of your existing security analysis applications.

## Problem Addressed

Network security monitoring is getting increasingly complex, costly, and ineffective, leaving security teams challenged to quickly triage, prioritize, and resolve threats. Metadata from application and network infrastructure may be effective to detect threats but is often insufficient to analyze threats for quick response.

## The Axellio Differentiator

Axellio has developed a unique approach to network traffic capture and distribution to benefit all your security analysis applications. Axellio’s PacketXpress provides a high-speed, application-agnostic, open platform for packet capture, storage, analysis, and distribution in an extremely small footprint.

- Collect anywhere at any speed – from physical, virtual, to cloud networks with no loss from 10 Gbps to well over 100 Gbps sustained for simultaneous data ingest, recording, and distribution.
- Adaptive traffic distribution to any analysis application – software APIs distribute traffic at controlled application consumable rates with no loss, enhancing analysis accuracy and reliability. It enables you to rewind, replay, and re-analyze for repeated in-depth analysis and mitigation validation.
- Universal, scalable platform for any application – from mobile to multi-rack data center configurations, PacketXpress delivers expandable capture and storage on customizable but common-off-the-shelf (COTS) hardware in a dense footprint – from 1U and up.

## Contact Us

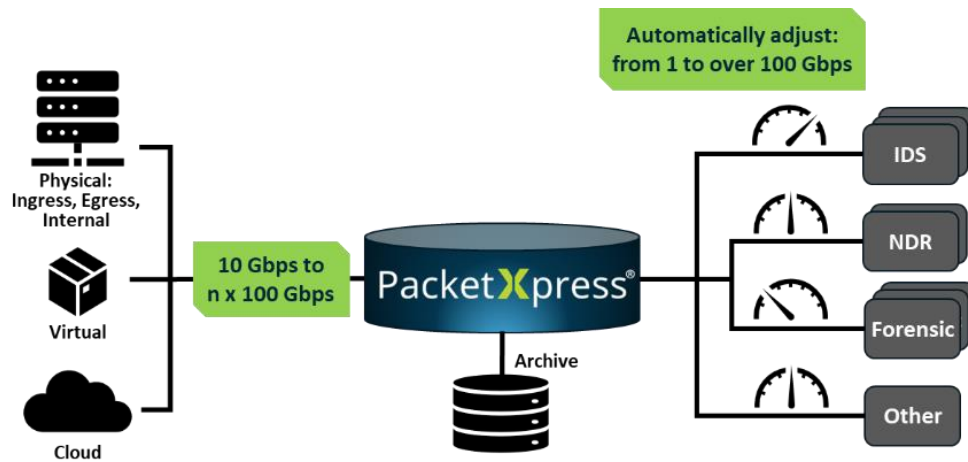
2375 Telstar Drive, Suite 150  
Colorado Springs, CO 80920  
USA

+1 (800) 463-0297 or  
+1 (719) 309-337  
www.axellio.com

## Contact

Mark Zeller, Chief Revenue Officer  
[mark.zeller@axellio.com](mailto:mark.zeller@axellio.com)  
+1 (303) 807-3865

## PacketXpress - An Innovative Approach



PacketXpress® provides the industry’s highest sustained performance in the smallest footprint:

- **High-speed capture & recording** – From 10 Gbps to multiple 100 Gbps without losing a packet.
- **Scalable storage** – Simultaneous read and write at over 100 Gbps with scalable on-disk-storage and with external offload capabilities.
- **Adaptive traffic distribution** – Near real-time, rate- and content-controlled traffic distribution, directly from disk via standard software APIs, up to 100 Gbps.
- **Analysis application-agnostic** – Software-based, hardware-agnostic access to packets anytime for any event, without the need to pre-define indexing prior to capture.
- **Scalable and economical** – Extensible intake, storage, memory, and processing with the smallest footprint and cost-to-performance ratio in the industry. Offered from 1U and up, depending on capacity & intake rates.

## Benefits - Reducing Risks & Expenses

Network security monitoring infrastructure enhanced with PacketXpress provides unique capabilities that result in tangible risk and cost reductions. Depending on the environment, 30% to 80% cost reduction can be achieved in several ways:

- **Closes the visibility gap and extends beyond metadata** – Extend network visibility and get immediate access to any pre- and post-event packet data while increasing analysis accuracy.
- **Increases operational effectiveness for rapid and informed decisions** – Fast access to all pre- and post-event packet data for all events, anytime, anywhere with local and remote access.
- **Reduces total cost of ownership & complexity** – Centralizes hardware intensive traffic capture and processing to reduce hardware sensor proliferation and complexity. Controls traffic rates to all analysis applications to avoid licensing for peak traffic rates and to efficiently manage traffic growth.

### Contact Us

2375 Telstar Drive, Suite 150  
 Colorado Springs, CO 80920  
 USA

+1 (800) 463-0297 or  
 +1 (719) 309-337  
[www.axellio.com](http://www.axellio.com)

### Contact

Mark Zeller, Chief Revenue Officer  
[mark.zeller@axellio.com](mailto:mark.zeller@axellio.com)  
 +1 (303) 807-3865