$\land \mathbf{X} \equiv \mathsf{L} \mathsf{L} \mathsf{I} \mathsf{O}$

OVERVIEW

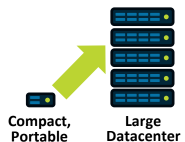
Overwhelmed by data and still in the dark? When Attackers Hide in the Shadows, It's Time to Turn on the Lights!

Sensors and systems create exponential growth in real-time data that overwhelm existing analysis systems, creating blind spots that our adversaries hide behind. At Axellio, we control this data overload for broader visibility without overprovisioning your analysis systems or limiting your data collection.

To manage data overload today, systems often aggregate, summarize, and reduce detailed information and limit collection and storage durations. This creates blind spots that allow adversaries to go undetected for too long.

Axellio's groundbreaking solution efficiently ingests, stores, and analyzes high-speed, real-time data in the industries' smallest form factor. By seamlessly integrating into your existing analysis infrastructure, Axellio improves the performance and accuracy of your analytical systems, while adding additional detail for on-demand and historical analysis.





Axellio solutions scale to address the most demanding data analytics in any form factor. Axellio enables government, military, and enterprise organizations to accelerate insight into cybersecurity, RF analysis, and critical infrastructure such as financial data.

Corporate Summary

Target Market

- Defense and Intelligence
 Community
- Global Commercial Enterprises

Target Applications

- Network Cybersecurity
- Radio Frequency Monitoring for SIGINT, ELINT, EW

Background

- Extensive background in high-speed, high-volume storage systems
- US owned, small business
- Multiple contracts with the US Department of Defense
- DoD Authority to Operate (ATO) on NIPR & SIPR
- ISO 9001:2015 Certified

Trusted by Fortune 500 and US Military

"Axellio provides us with the visibility needed to accelerate our response." Lt. Col. Michael Lind, Army's Defensive Cyber Operations

$\land \mathbf{X} \equiv \mathsf{L} \mathsf{L} \mathsf{I} \mathsf{O}$

OVERVIEW

Axellio – Groundbreaking Performance

Any Speed

Scalable speed and processing power that keeps up with real-time capture, processing, and on-demand, forensic analysis

Anywhere

Software-based, scalable, and flexible architecture for deployment in cloud, virtual, and physical environments customized for your mission



Anytime

Data analysis with the latest insights and learning anytime, even weeks after an event happened – empowering learning and superior reconnaissance

Affordably

Based on the latest storage technology combined with COTS hardware to keep scale affordable – to analyze more of your data for accelerated ROI and better visibility

A New Approach to High-Performance Data Analytics

Axellio's solutions simultaneously capture, store, analyze, and distribute real-time data in an extremely small footprint – from 1 to over 100 Gbps with no loss:

Protocol Agnostic, Open APIs	Integrate via open APIs with your existing analysis systems to improve the analysis performance, accuracy, and detail.
Intelligent Data Distribution	Control both content and speed of the data to ensure your analysis applications are not overwhelmed.
Flexible Form Factor, Hardware Agnostic	Operate Axellio software on commercial-off-the-shelf (COTS) hardware – to monitor more of your data affordably

Accelerate Insights in Diverse Applications

PacketXpress®

Network Cybersecurity

Packet capture, distribution, and analysis that improves the performance, accuracy, and depth of your real-time and forensic analysis:

- Monitor more traffic economically for complete visibility
- Detect sophisticated attacks reliably and prevent missed events under high traffic load
- Analyze, triage, and resolve incidents with complete event details
- Validate countermeasures with actual event traffic before deployment

SensorXpress[™]

Radio Frequency (RF) Monitoring

Extend your time monitoring the electromagnetic spectrum at the widest instantaneous bandwidth:

- Frequency, protocol, and hardware agnostic
- Record more spectrum for longer time periods
- Collect and store more spectrum data for post-mission analytics
- Dense form factors for disconnected operation during forward tactical missions