

BERKELEY LAB



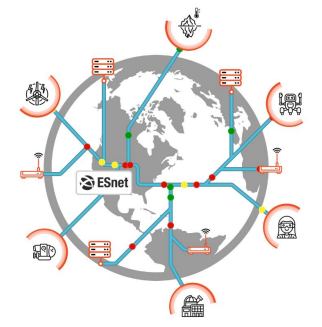
ESnet

ESnet Data and Al Workshop 2025 Readout



SIG-AI/GNA-G @ TNC25 Brighton, UK Jun 9/13, 2025

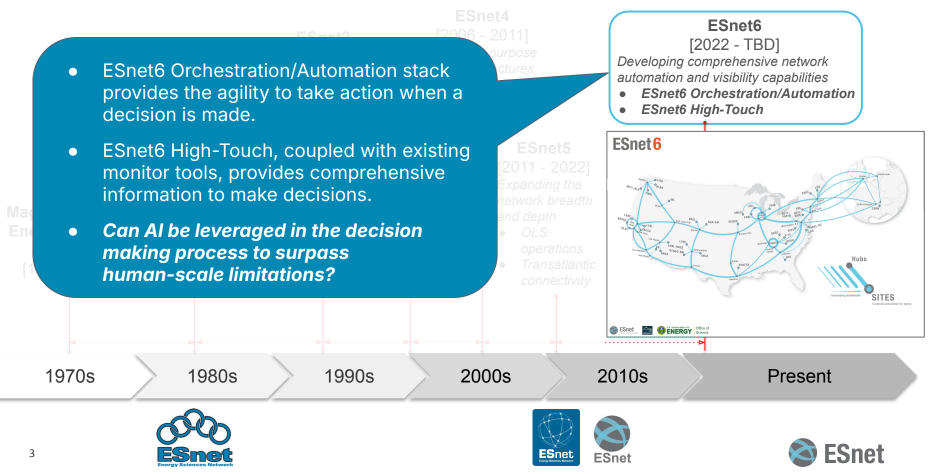
Background and Motivation



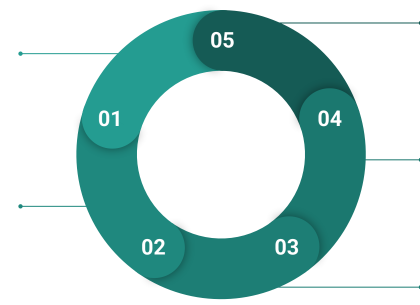
ESnet's Vision Scientific progress will be completely unconstrained by the physical location of instruments, people, computational resources, or data.



ESnet's DNA includes integrating innovative ideas into operationally reliable infrastructure across the last 3 decades



ESnet7: Build new capabilities and services on ESnet6 foundation to deliver on science needs, including ASCR strategy on IRI, HPDF, and AI for Science



Advanced Wireless

Transform field and small sensor-driven science by deploying private 5G and LEO connectivity for near real-time data collection and processing.

In-Network Storage and Compute

In-network pre-processing, caching, and data transfer assists for science workflows

Artificial Intelligence for IT Operations (AIOps)

Data and analytics-driven systems operations leveraging AI/ML models

Preliminary work in all areas is informing potential ESnet7 components and reducing risk.



Automation and orchestration-related

capabilities for intelligent decision-making and custom workflow services

Capacity with

increasing resiliency

Scale the capacity of the

network cost-effectively while

Network-Application

Service Composability

Resiliency

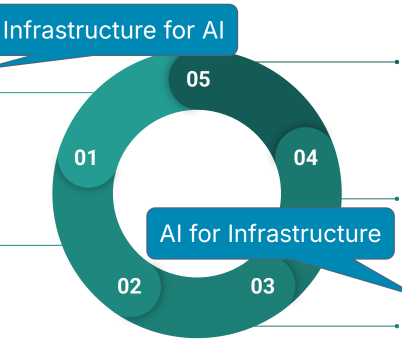
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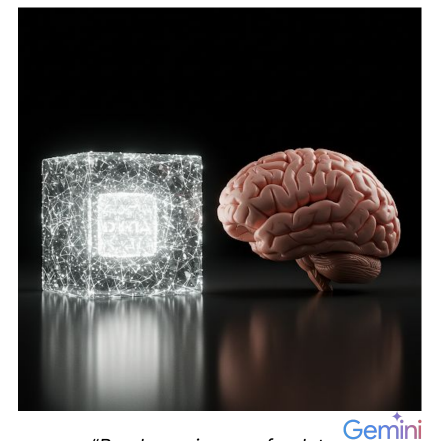
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ESnet Data and Al Workshop



"Render an image of a data block sitting next to a brain"



Attendees comprised of participants from every group across ESnet, including a handful from academia and industry

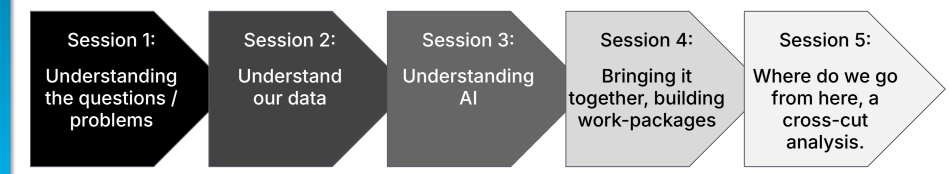




Workshop Objective and Structure

The objective of the Data and AI workshop is to identify challenges within ESnet that can be addressed through data-driven methods. This will help define ESnet's data analysis requirements and shape its AI strategy, guiding data stewardship efforts, and the direction of AI research and AIOps exploration for ESnet7.

The workshop has 5 sessions, each building on the output of the previous session.





Work-package structure

1. Problem Statement

- Define the problem statement or the opportunity and explicitly identify the outcome.
- What data sets are needed to solve the problem or realize the opportunity?

3. Opportunities and potential solutions

- Brainstorm potential solutions for the identified problem or opportunity.
 - Identify the required data sets and associated analysis.
 - How will the end-user want to interact with the data?
- 5. Class of Problem
 - Is this an AI problem or a classical data analysis problem?

2. Known Constraints

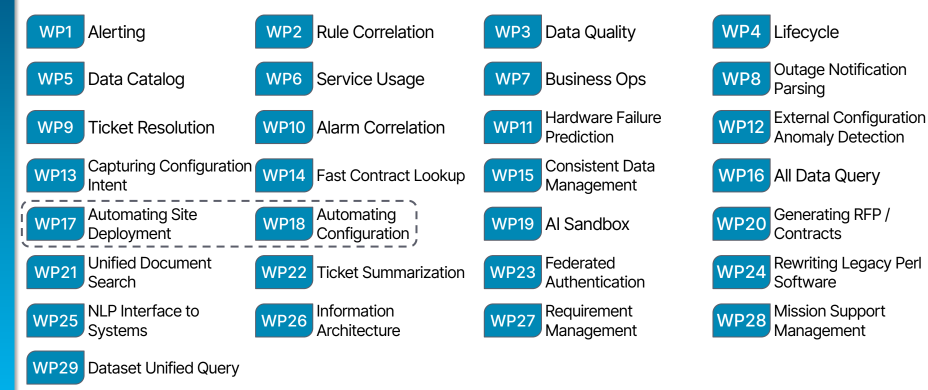
- List any known legal constraints, government mandates, requirements, known risks, etc. Are there any hardware or software limitations?
- Are there any potential data sensitivity issues that are of concern?

4. Gap analysis

- Based on the proposed solutions, identify any gaps between the current state and the desired state. Identify what is missing, inefficient, or needs improvement to meet business objectives.
- Are all the needed data sets to solve this available today? Are these data sets complete? Is there the needed supporting meta-data?



Workshop Outcomes - Work-packages [28]





Cross-cut analysis - 4 practice areas



Data Management Data collection, curation, storage, access, etc



Traditional Analysis Methods Traditional methods such as statistical analysis, etc.



AI Methods

Natural language parsing, large language models, machine learning, etc.



User eXperience Interactivity, look and feel, etc



Data Management Recommendations

- 1. Enhance data discovery and insight with NLP, enterprise search, AI, and ML, leveraging improved metadata and topology-aware analysis.
- 2. Establish a consistent information architecture with API-driven access, uniform access control, and a comprehensive data catalog to support zero-trust architecture and operational innovation.
- 3. Develop an integrated view of production services with seamless access to technical and business data, and a detailed operational service model.
- 4. Establish a standardized data flow to unify and normalize operational data, ensuring high-quality data for Al analysis through automated checks and metadata management.
- 5. Bridge key information gaps by tracking underutilized resources, gathering essential data, and establishing a unified security analysis framework.
- 6. Collaborate with the R&E networking community to develop end-to-end awareness and monitoring of cyberinfrastructure beyond ESnet's boundaries.



Data Management Recommendations

The goal is to enhance data discovery, insight, and operational innovation by implementing a consistent information architecture, integrated data views, standardized data flows, and collaborative cyberinfrastructure monitoring, leveraging technologies like NLP, AI, and ML.

- Summarized by CBorg (Berkeley Lab-hosted chat model based on Llama 4 Scout)



Traditional Analysis Methods Recommendations

- 1. Prioritize statistical analysis work-packages in network operations, capacity planning, and predictive maintenance, focusing on areas with high data quality and significant operational impact.
- 2. Improve data quality and integration by standardizing data, enriching metadata, and automating collection processes to enable effective statistical analysis.
- 3. Leverage hybrid approaches combining statistical methods with NLP and AI/ML to maximize analytical effectiveness and unlock a comprehensive understanding of data.
- 4. Promote data stewardship and ownership across ESnet by assigning clear responsibility for data integrity, establishing protocols, and setting metadata standards to ensure reliable and accurate analysis.
- 5. Collaborate with stakeholders to validate statistical analysis approaches, ensuring insights are actionable, relevant, and align with business objectives.



Traditional Analysis Methods Recommendations

Enhance statistical analysis in network operations by prioritizing high-impact areas, improving data quality, leveraging advanced analytical methods, promoting data stewardship, and collaborating with stakeholders to drive actionable insights.

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Al Methods Recommendations

- 1. Invest in time series analysis for anomaly detection, providing insights through dashboards and programmable interfaces to improve observability, failure detection, and predictive modeling.
- 2. Prioritize automation areas with high ROI, exploring approaches like workflow engines, modular AI agents, and action-oriented automation for efficient and effective process automation.
- 3. Leverage NLP with domain-specific fine-tuning to enhance data integration, decision support, and document generation, improving network visibility and providing assistance for tasks like ticket resolution and configuration management.
- 4. Adopt predictive modeling to enhance incident management, optimize resource allocation, and automate processes, improving operational efficiency in managing the increasingly complex ESnet WAN.
- 5. Leverage AI tools to automate and enhance root cause analysis, reducing time to resolution and improving network resilience and stability.
- 6. Leverage AI to make data AI-ready by ensuring consistent formatting, efficient access, and enhanced quality ¹⁶ assurance.

Al Methods Recommendations

Harness advanced technologies like time series analysis, automation, NLP, and predictive modeling to enhance network observability, automate processes, improve incident management, and optimize resource allocation, ultimately increasing operational efficiency and network resilience.

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User eXperience Recommendations (1/3)

- 1. Design intuitive, transparent AI workflow management interfaces with layered UX elements, exposing intermediate steps and decision rationales, to ensure effective adoption and trust in AI-assisted operations.
- 2. Design a cohesive data management framework prioritizing quality, context, and hygiene, with intuitive tooling and seamless access, to facilitate collaboration between data owners and ML engineers.
- 3. Implement robust validation, edge case testing, and continuous monitoring to ensure safe and reliable AI behavior, with protocols for retraining and human-in-the-loop approval for high-risk actions.
- 4. Implement robust maintenance and monitoring frameworks with retraining protocols, triggered by performance thresholds or data shifts, to ensure sustained AI effectiveness and reliability.
- 5. Foster interdisciplinary collaboration and rigorous documentation through structured workflows, version-controlled repositories, and continuous knowledge exchange to ensure successful AI implementation.



User eXperience Recommendations (2/3)

- 6. Design Human-In-The-Loop (HITL) interfaces that ensure transparency, accountability, and user alignment, with clear suggestions, intuitive workflows, and accessible override options for manual review and model improvement.
- 7. Embed context-aware guidance into user interactions, providing adaptive help features, sample queries, and proactive suggestions to enhance user experience and AI response accuracy.
- 8. Embed rich, interpretable context into AI outputs, providing clear explanations, confidence levels, and risk indicators, to ensure actionable, trustworthy, and understandable results in operational environments.
- 9. Implement transparency and accountability measures for AI-generated content, including visual indicators, auditable history, and user controls, to ensure responsible and ethical AI deployment.
- 10. Integrate transparent data usage disclosure into user interfaces, with clear disclaimers, visual indicators, and context-aware warnings, to protect sensitive information and uphold ethical standards.



User eXperience Recommendations (3/3)

- 11. Embed intuitive feedback tools into user interfaces to capture structured feedback, facilitating supervised fine-tuning and transparency into how user input improves AI model accuracy and adaptability.
- 12. Tailor AI integration using immersive, assistive, or embedded UX design frameworks, based on task complexity and user engagement levels, to deliver AI features that align with user needs.
- 13. Evaluate AI-enabled work-packages to determine optimal interface granularity, mapping to user roles, task criticality, and environment constraints for effective AI integration.
- 14. Design user interfaces that avoid anthropomorphizing AI systems, using neutral language and visual elements, and provide clear disclaimers to foster trust and prevent misinterpretation of AI capabilities.



User eXperience Recommendations

Design intuitive and transparent interfaces, implement robust validation and monitoring frameworks, and foster interdisciplinary collaboration, while prioritizing user experience, accountability, and ethics through measures such as Human-In-The-Loop interfaces, context-aware guidance, and transparent data usage disclosure.

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Thank you!

"If you're going to bring to bear on some really big problem, the same things that everyone else has been trying, you shouldn't expect to get better results than everyone else."

- Astro Teller (Google's Innovation Chief)

