

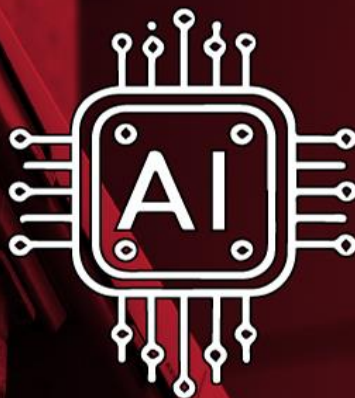
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## WELCOME



'BETTER' AI VIA CONTINUOUS SITE-SPECIFIC FRONTIER DATA PRODUCTION: LEVERAGING RLHF, XAI, AND OVERCOMING THE DATA WALL – POWERED BY COM-SUR

## Preamble

Artificial Intelligence (AI) thrives on vast amounts of data, but generic AI models often fail to meet the specific needs of individual businesses. This is where 'COM-SUR' comes in. COM-SUR is the world's only CCTV video footage auditing, smart backup, and standardized intelligent incident reporting software, the 'missing' piece of CCTV.

While solving the typical pain points of video

surveillance, COM-SUR now embarks upon solving a very big problem in AI - data integrity. It provides the foundation for creating custom AI models by storing years of real-time, site-specific data. This allows AI companies to train models on data that is specific to a client's operations, enhancing accuracy and adaptability. Importantly, COM-SUR works with any type of camera, not just AI-enabled or smart cameras, making it a versatile solution for organizations utilizing legacy systems.

## Overcoming Data Exhaustion, Cascades, and infusing Human Insights

COM-SUR is a tool that democratizes AI by generating continuous, site-specific data from real-world surveillance sources such as CCTV cameras, drones, body-worn devices, dashcams, and even mobile phones. It functions as a data foundry, centralizing data collection, processing, storage, and validation from various sources, and transforming raw data into usable formats. Coupled with Reinforcement Learning from Human Feedback (RLHF) and Explainable AI (XAI), COM-SUR creates a continuous feedback loop where human insights refine AI models in real-time. COM-SUR bridges the gap between synthetic and real data, ensuring AI models continuously access the real-world data they need to remain relevant and accurate.

It is accepted that Artificial Intelligence is only as good as the data that feeds it. Today, AI companies face a significant challenge: generic AI models fail to meet the specific needs of individual businesses, and the availability of high-quality, accessible data is rapidly declining, leading to what is called the data wall. Many public datasets that AI relied on are now restricted, paywalled, or blocked, resulting in data exhaustion. Furthermore, these data issues often trigger data cascades—a chain of compounding problems caused by poor data quality, leading to downstream performance degradation in AI models. This White Paper outlines the way forward by focusing on how continuous, site-specific data generation can help overcome these challenges.

As the need for better data becomes crucial, AI companies are turning to solutions like Synthetic Data—data generated by AI to mimic real-world conditions. While synthetic data can fill certain gaps, it cannot fully replace the richness and context-awareness of site-specific, real-world data.

Pain Points in AI and How COM-SUR Provides Solutions

Here is the table aligning the Pain Points with their corresponding Solutions:

| Pain Points  | How COM-SUR Solves These Pain Points  |
|--|---|
| 1. Limitations of Generic AI Models: Most AI models fail to meet the unique needs of individual businesses due to their reliance on generic data. Businesses require custom AI models, trained on specific operational data, but this is difficult to achieve due to a lack of long-term data storage. | 1. Facilitating Custom AI Models through Long-Term Data Collection: COM-SUR enables businesses to store and collect years of real-time, site-specific data from various surveillance sources, even legacy cameras. This data is invaluable for AI companies to create |

| Pain Points   | How COM-SUR Solves These Pain Points  |
|---|---|
|   | custom models that accurately reflect the specific needs and challenges of each organization.   |
| 2. Data Wall and Exhaustion: Public datasets are becoming restricted or paywalled, leading to a data wall, which hinders AI models that rely on continuous learning from fresh data.        | 2. Overcoming the Data Wall with Continuous Real Data: COM-SUR ensures a continuous flow of site-specific real data from surveillance sources. This prevents AI models from hitting the data wall and provides fresh, context-aware data to keep AI models relevant.  |
| 3. Synthetic vs. Real Data: While synthetic data helps fill certain gaps, it lacks the richness and unpredictability of real-world data, leading to biases and inaccuracies in AI models.   | 3. Bridging the Gap Between Synthetic and Real Data: COM-SUR complements synthetic data by providing real-world, site-specific data, ensuring AI models capture the full range of anomalies that real environments present. This helps AI models blend synthetic data scalability with real-world unpredictability. |
| 4. Absence of Human Feedback and Bias: AI models trained on synthetic or static public datasets may introduce biases and lack human-in-the-loop feedback to adapt to real-world challenges. | 4. Empowering RLHF to Reduce Bias and Ensure Responsible AI: COM-SUR integrates RLHF, allowing human auditors to review footage quickly and provide feedback, ensuring AI models are continuously updated   |



| Pain Points   | How COM-SUR Solves These Pain Points  |
|---|---|
|   | with real-world insights, reducing bias and improving accuracy.   |
| 5. Scaling AI with Massive Data Volumes: Surveillance systems generate vast amounts of video footage, making it difficult for AI to manage and analyse this data efficiently. | 5. Scaling AI with Data Size Reduction and Smart Backup: COM-SUR offers data compression, smart backup solutions, and post-event auditing, enabling organizations to manage and analyse large volumes of video data efficiently without overwhelming their infrastructure.                  |
| 6. Ethical and Regulatory Challenges: AI models often struggle with compliance, data privacy, and transparency, leading to trust issues and regulatory hurdles.               | 6. Ethical and Regulatory Challenges: COM-SUR helps ensure AI models meet ethical standards by offering transparent post-event auditing, human-in-the-loop feedback, and compliance with data privacy regulations. This builds trust and ensures the AI's alignment with ethical standards. |
| 7. Challenges Faced by AI Solution Consumers: End-users struggle to integrate AI into their workflows due to the complexity, cost, and lack of technical expertise.           | 7. Enabling Better Interaction Between End-Users and AI Providers: COM-SUR simplifies the collaboration between end-users and AI solution providers by continuously generating time-stamped images,   |

| Pain Points  | How COM-SUR Solves These Pain Points  |
|--|---|
|  | allowing users to contribute basic annotations, and empowering non-technical users to easily provide valuable data for AI model refinement.   |
| 8. Data Cascades: Compounding Effects of Poor Data Quality: Data cascades occur when poor-quality data leads to downstream issues in AI systems, exacerbating errors and inefficiencies. This occurs because conventional AI/ML systems often fail to properly account for data quality at the source, which can result in pervasive but invisible errors over time. | 8. Mitigating Data Cascades with High-Quality, Site-Specific Data: COM-SUR continuously generates high-quality, site-specific data, ensuring that poor data quality does not cascade into larger issues. By capturing real-world data from multiple camera sources and allowing users to annotate and audit footage, COM-SUR prevents data degradation at the source. This approach ensures that AI models are trained on reliable, context-aware data, reducing the risk of data cascades and maintaining the long-term integrity of AI systems. |

The COM-SUR Advantage: Democratizing AI, Revolutionizing Surveillance

COM-SUR is a key player in democratizing AI by making high-quality, site-specific data generation accessible to users of all levels, regardless of camera type, without requiring advanced technical

expertise or costly AI infrastructure. Through continuous data production from real-world surveillance sources, COM-SUR empowers organizations to leverage AI technologies effectively. Coupled with Reinforcement Learning from Human Feedback (RLHF), COM-SUR ensures that AI systems stay accurate, transparent, and responsive to real-world conditions.

AI companies focused on computer vision can use COM-SUR to fill gaps left by synthetic data. With continuous data production and basic annotation capabilities, COM-SUR transforms surveillance video into valuable training material for AI models, helping them adapt to real-world anomalies over time.

Additionally, COM-SUR simplifies the process for non-technical users by enabling them to contribute site-specific data and basic annotations. This allows users to actively support AI model refinement, ensuring AI systems remain aligned with practical, real-world needs.

COM-SUR's smart data size reduction and seamless backup capabilities make it ideal for organizations of all sizes, allowing them to scale AI operations without overwhelming their existing infrastructure. By complementing AI-driven surveillance, COM-SUR provides a scalable and efficient solution, accessible to both small businesses and larger enterprises.

#### Decolonising AI: A Path to Inclusive and Fair AI

COM-SUR's focus on generating continuous, site-specific data helps ensure that AI systems are trained on diverse, real-world inputs, enabling them to better reflect the varied needs and environments of different regions. This approach promotes inclusive and fair AI, ensuring that AI models remain adaptable, relevant, and responsive to global challenges without relying solely on generic datasets.

In summary, COM-SUR bridges the gap between synthetic and real-world data, supports continuous learning for AI models, and offers practical and scalable solutions for scaling AI. By ensuring a steady flow of high-quality, real-time, site-specific data, COM-SUR also helps prevent data cascades—the compounding negative effects of poor data quality—by maintaining data integrity at the source. This focus on transparency and human feedback enhances collaboration between AI solution providers and end-users, ensuring that AI systems remain relevant and responsive to real-world challenges without the risk of long-term data degradation.

#### Conclusion: The Future of AI Lies in Continuous Data Production, Human-Led Insights, and Augmented Intelligence

As the AI industry faces challenges such as data exhaustion, data cascades, and the limitations of synthetic data, COM-SUR stands out as a vital solution. By generating real-time, site-specific frontier data and enabling continuous human-in-the-loop learning through RLHF, COM-SUR ensures AI models remain contextually aware, responsible, and adaptable. This approach embodies the principles of Augmented Intelligence—enhancing human capabilities rather than replacing them, and supporting decision-making with real-time, actionable insights.

For any organization in the computer vision space, COM-SUR transforms surveillance video from a static tool into a dynamic resource for AI development. Besides solving the typical pain points of surveillance systems, COM-SUR allows for smarter, scalable, and contextually relevant AI models that can tackle real-world challenges, all while avoiding the negative effects of data cascades.

No wonder then that this new approach by COM-SUR is called 'BETTER' AI – NO MORE DATA WALL!