



PIER 59 STUDIOS LP, 59 CHELSEAE PIERS, 10011 NEW YORK, UNITED STATES

WWW.QUANTUMSPACE.AI 7



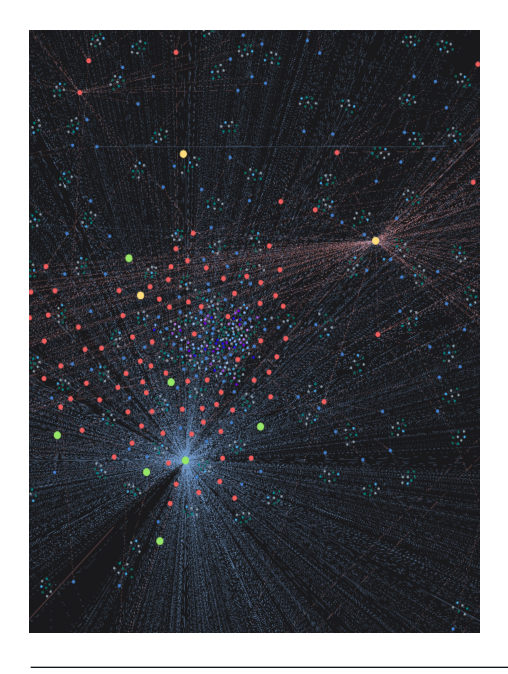


TABLE OF CONTENT

03. MISSION

04. PROBLEM

05. WHY NOW?

06. CHALLENGE IN ART

07. OUR APPROACH

08. LIVING ARCHIVE

09. THE IMPACT

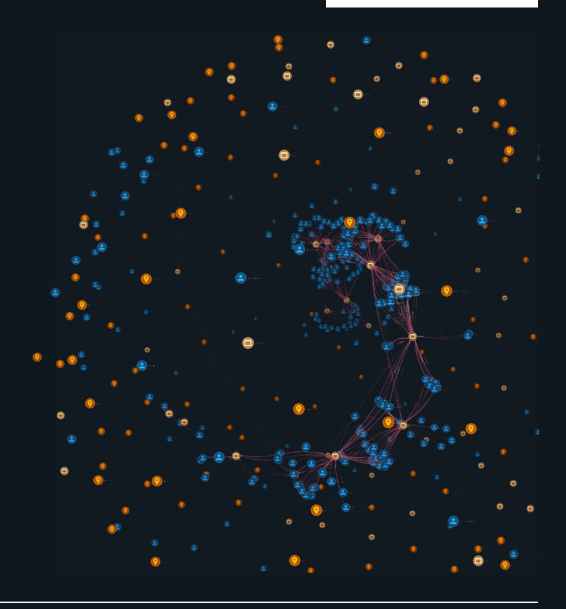
10. ARTIST MIND

11. BEYOND ART

12. CONTACT

OUR MISSION

Every image holds stories beyond measure. We develop systems to extract data from images, analyze and archive them into structured, reliable data-building systems that make the invisible quantifiable and usable across industries. Our technology evolves with human expertise, preserving context, meaning, and limitless interpretation possibilities.



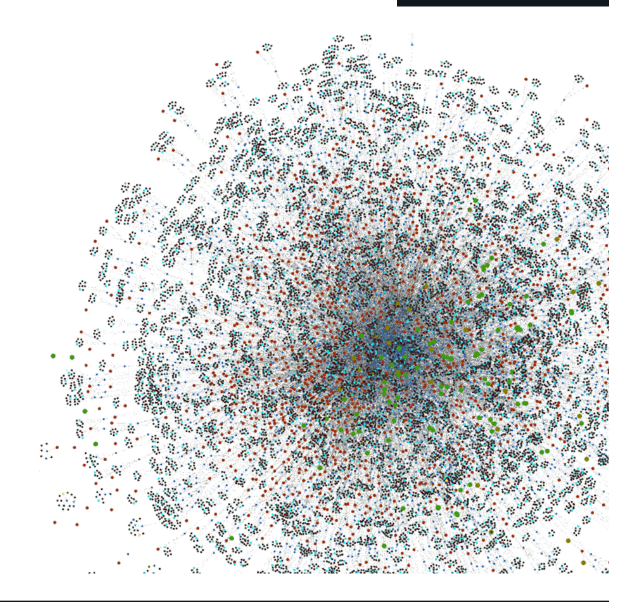
PROBLEM

MISINTERPRETS SIGNALS

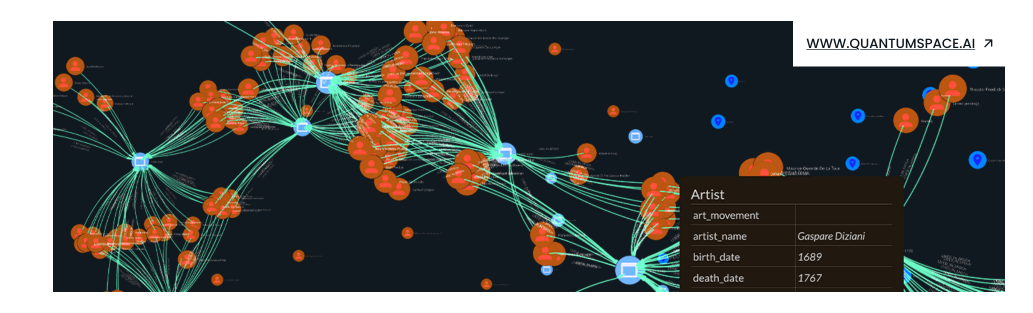
Industries generate massive volumes of visual content, from artworks to car parts to textiles, yet much of it remains unstructured and difficult to measure. Al alone can detect patterns, but without human context it misinterprets signals, missing the nuances that matter most.

ORGANIZATIONS WITHOUT RELIABLE DATA

As a result, valuable insights stay locked inside images, leaving organizations without reliable data to ensure authenticity, improve diagnostics, or drive innovation.



QUANTUMSPACE



WHY NOW?



EXTRACT QUANTIFIABLE INFORMATION

Breakthroughs in imaging and AI now make it possible to extract quantifiable information from visual content at scale (something unthinkable just a few years ago).



INDUSTRIES GROWING DEMANDS

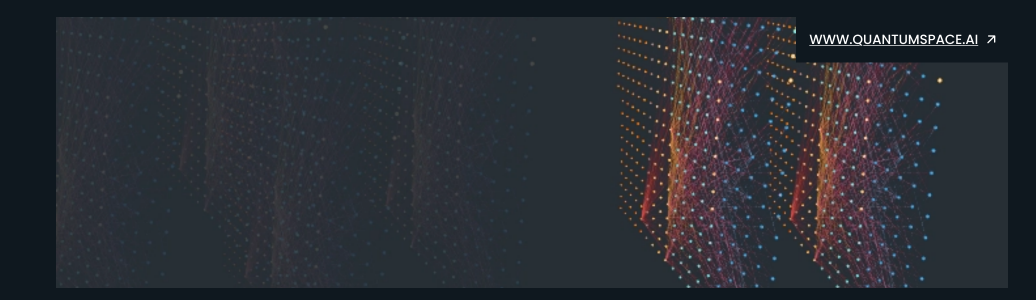
Industries like art, automotive, and fashion face growing demands for transparency, authenticity, and traceability. Reliable image-based data is no longer optional; it's essential.



STATIC RECORDS INTO RICH DATASETS

Images are evolving from static records into rich datasets. By combining machine intelligence with human expertise, we can finally transform visual complexity into structured, trustworthy knowledge.

QUANTUMSPACE



CHALLENGE IN ART

WWW.QUANTUMSPACE.AI 7

AUTHENTICATION AND PRESERVATION

Authentication and preservation have long relied on subjective judgment. Existing technologies are invasive, costly, and often inaccessible to most collectors and institutions.

VAST VISUAL INFORMATION HIDDEN WITHIN ARTWORKS

Meanwhile, the vast visual information hidden within artworks remains fragile and unanalyzed at scale. This gap leaves the art world vulnerable to fraud, uncertainty, and the erosion of cultural memory.

OUR APPROACH



DIGITIZATION METHODOLOGY AND THE TECHNOLOGY

We patented both the digitization methodology and the technology behind it. Our system relies solely on high-resolution, non invasive photography, no scanners, no heavy equipment, no destructive tests.

COST-EFFECTIVE, SCALABLE, AND ACCESSIBLE

This makes the process cost-effective, scalable, and accessible, while fully preserving the artwork's integrity. Each image becomes a structured dataset, capturing details that were once invisible or impossible to measure.

LIVING ARCHIVE



SCALABLE AND IMMEDIATE

A unified architecture makes heritage navigable, shareable, and comparable across institutions and experts.



NOT A VAULT, A LIVING MEMORY

Each artwork enters an evolving ecosystem of images and data, always searchable and comparable.



PRESERVATION, NOT JUST STORAGE

High-resolution images safeguard the artwork's state over time, enabling measurements today and remeasurements tomorrow.



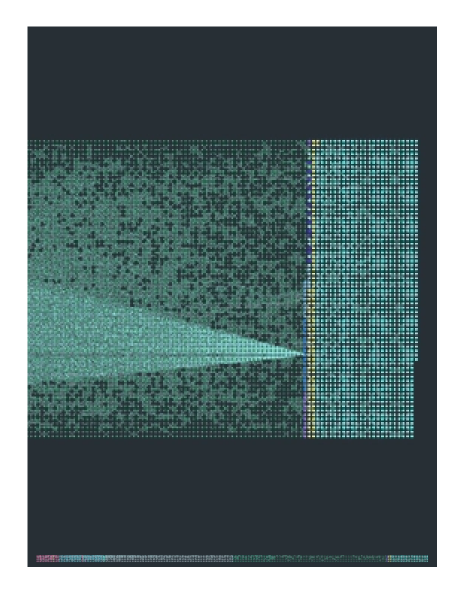
HYBRID INTELLIGENCE

Every signal is processed by our proprietary AI and validated by human expertise, ensuring reliability and context.



A COMPLETE VIEW

Color, tone, composition, surface, semantics, and damage are interconnected layers that deepen research and strengthen attribution.



THE IMPACT

CONSISTENCY AND RELIABILITY

What was once subjective is now measurable. Our technology introduces consistency and reliability to authentication, building a trustless system where data speaks clearly. Each digitized artwork adds to a growing archive that protects cultural heritage while unlocking new analytical dimensions from material diagnostics to stylistic signatures.

ACCESSIBLE & RELIABLE AUTHENTICATION

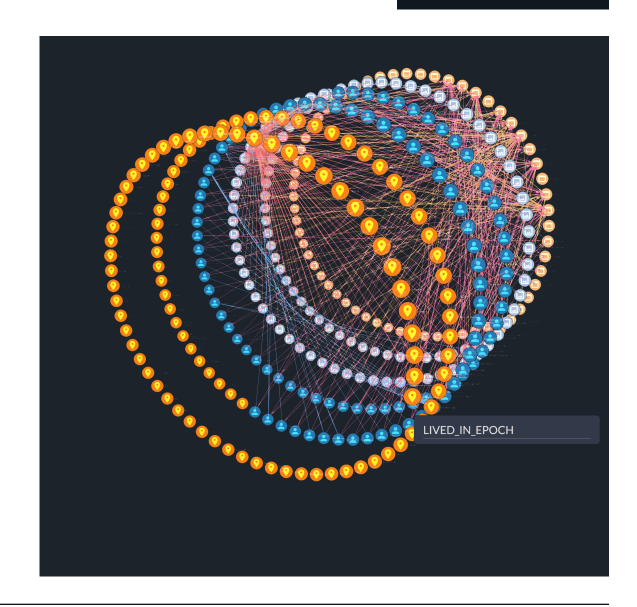
For collectors, it means accessible, reliable authentication. For museums and institutions, cost effective preservation of heritage. For the art market, unprecedented transparency and the first scientific standard for authentication. By turning images into structured knowledge, we open the way to a future where art is protected, studied, and shared without boundaries.

ARTIST MIND

THE LOGIC OF **UNMEASURABLE**

Every image holds stories beyond measure. We turn them into structured, reliable data-building systems that make the invisible quantifiable and usable across industries.

Our technology evolves with human expertise, preserving context, meaning, and interpretation, keeping all you data safe and transforming visual records into statistic predictions and organized archives.





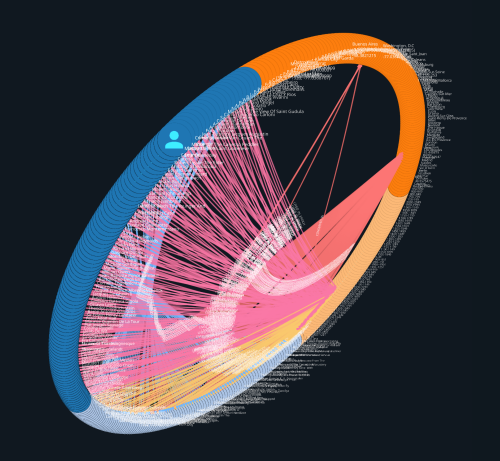
EXPANDING BEYOND ART

AUTOMOTIVE – DAMAGE DETECTION REIMAGINED

Our imaging technology redefines automotive inspections, automatically detecting damage with precision. From rental fleets to global car transport, we cut disputes, streamline workflows, and bring trust and efficiency to mobility logistics.

FASHION – AUTHENTICITY THROUGH IMAGES

In fashion, our patented imaging verifies authenticity directly from images. By capturing subtle, invisible visual signals, we empower brands and marketplaces to protect consumers, preserve trust, and fight counterfeiting at scale.





NEW YOR	<u>C</u> MILAN
• • • • • • • • • • • • • • • • • • • •	ROME
LOS ANGELES	

GET IN TOUCH

OUR CONTACTS







- ► fr@quantumspace.ai
- ► lv@quantumspace.ai

www.quantumspace.ai

Pier 59 Studios LP, 59 Chelseae Piers,
10011 New York, United States