

Generative AI for automating verification of EU regulatory documentation for category 1 new genomic technique plants.

Life sciences × Document intelligence × Generative AI · OS170 v1 · refreshed 2026-08-18

ATTRACTIVENESS	RIGHT TO WIN	COMPETITION	SERVICEABLE MARKET	HORIZON	PORTFOLIO
49 is the world moving	64 can we play, can we win	HIGH 0 named in the evidence	€83.8m observed evidence · per year	NOW budgeted procurement within 1...	L0 3 signals

Attractiveness and right to win are scored and displayed separately and are never combined (SC-12). Competition is a fourth quantity, not a discount on either.

Evidence gap (SC-13). Orange has 0.0 published reference(s) in Life sciences, below the threshold of 5. A customer conversation here has no proof point behind it yet.

The opportunity

This opportunity is to help EU regulatory bodies and biotech companies automate the verification of category 1 status for new genomic technique (NGT) plants, using generative AI to process regulatory documentation. The EU has set out specific information requirements and verification procedures, creating a clear, immediate need for efficient document intelligence. With procurement already underway in some EU member states, the time to engage is now.

Market opportunity

Method	Total (TAM)	Serviceable (SAM)	Obtainable (SOM)	Confidence
Bottom-up: enterprises x adoption x contract value	€101m €28.0m – €915m	€83.8m €23.2m – €760m	€2.9m €814k – €26.6m	observed
Observed: tendered contract value, annualised	€29.1m €29.1m – €157m	€29.1m €29.1m – €157m	€1.0m €1.0m – €5.5m	observed

All figures are annual, in EUR. Ranges compound the uncertainty of each factor below; the base case is the middle column of each.

Bottom-up: enterprises x adoption x contract value

Factor	Value	Basis	Source	As of
Enterprises in Life sciences (EU27_2020)	6,493 enterprises	observed	Eurostat · sbs_sc_oww	2024
Enterprises adopting Generative AI	26.6 % of enterprises (10+ employees)	observed	Eurostat · isoc_eb_ain2 · E_AI_TNLG	2025
Annual value of one engagement	€243k per enterprise per year	observed	TED (Tenders Electronic Daily) · ted	2026-05-20..2026-08-11
Size-weighted buyer base	1,558 enterprise-equivalents at large-enterprise engagement value	assumption	config/sizing.yaml · size_class_value_weights	size-2026-08-a
Assumed obtainable share of the serviceable market	3.5 % of SAM	assumption	config/sizing.yaml · obtainable_share	size-2026-08-a

Read this before quoting the number. Contract values are observed from EU public procurement (TED). For private-sector verticals they are used as a proxy for comparable enterprise deal size: the buying entity differs, the scope of work is comparable. Engagement value is scaled by enterprise size class (10-19: x0.04, 20-49: x0.09, 50-249: x0.35, GE250: x1.0), because the observed contract value comes from large-organisation tenders.

Observed: tendered contract value, annualised

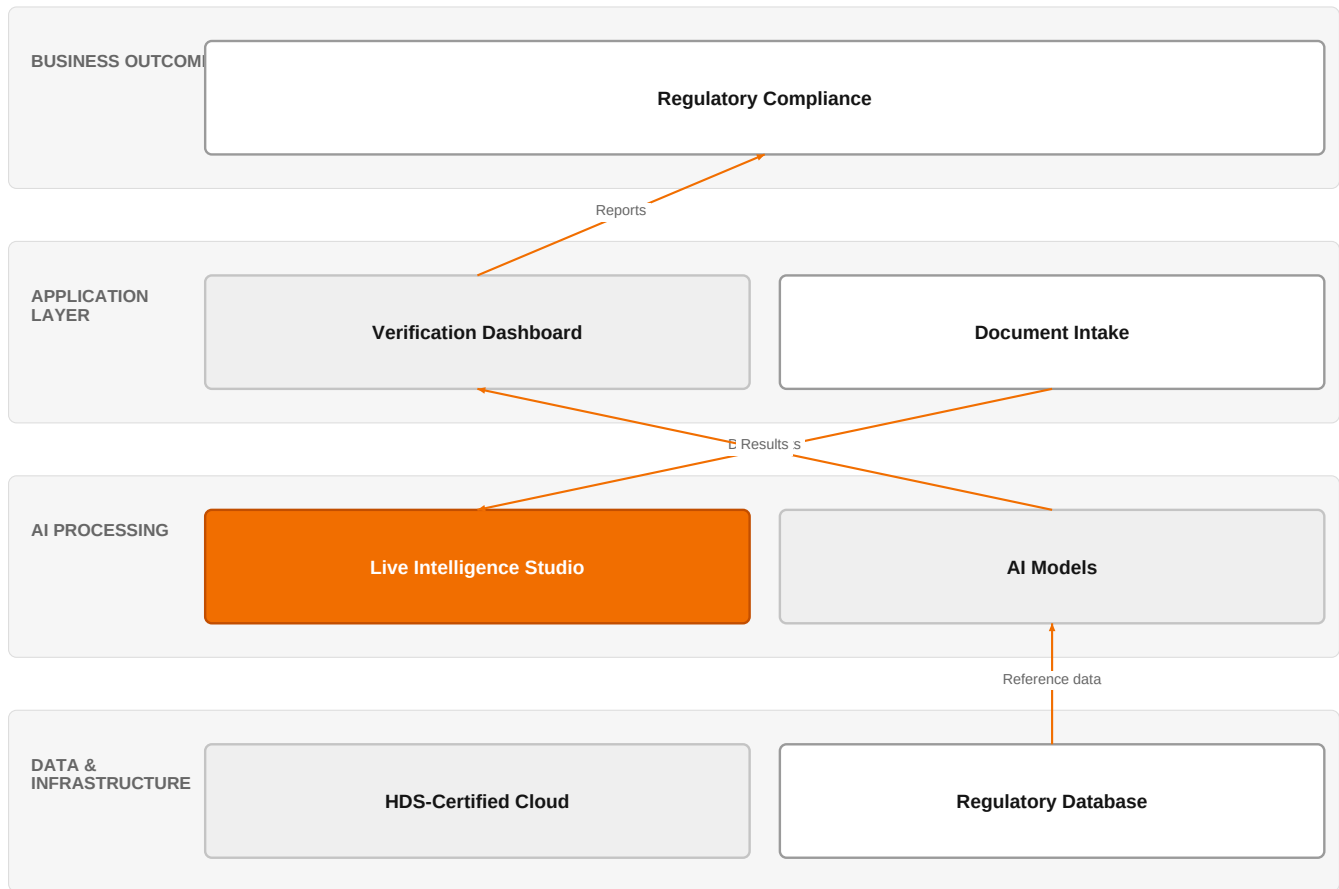
Factor	Value	Basis	Source	As of
Tendered contract value in matching CPV categories	€29.1m per year	observed	TED (Tenders Electronic Daily) · ted	2026-05-20..2026-08-11
Assumed obtainable share of the serviceable market	3.5 % of SAM	assumption	config/sizing.yaml · obtainable_share	size-2026-08-a

Read this before quoting the number. Observed over 85 days of TED coverage and scaled to a year (x4.3); a short collection window makes that scaling rough. 19 matching notices, matched on use case via the CPV crosswalk — \$4.5.2's warning applies: a crosswalk error lands directly

in this number. Public procurement only. Private-sector demand for the same capability is not visible here at all, so this is a floor rather than a market size.

The solution, in one picture

AI Document Verification for NGT Plants



■ Orange asset ■ Partner ■ Customer-owned ■ Third party / to be sourced

This diagram shows how Orange's AI capabilities, hosted on HDS-certified infrastructure, automate the verification of NGT plant documentation, delivering compliance reports to the customer.

Boxes marked as Orange assets are validated against the linked business graph; a box the model claimed for Orange without a matching asset is shown as third party.

What has changed

The EU has established formal information requirements and verification procedures for category 1 NGT plants, creating a regulatory obligation that demands consistent, auditable document checks. This is evidenced by the European Commission's publication on the topic. Additionally, a Polish research institute has already tendered for laboratory modernization, indicating that member states are actively investing in the infrastructure needed to support these verification processes. The maturity of generative AI, now offered by major hyperscalers and integrators, makes automated document intelligence technically feasible and commercially viable.

Sources: SIG-78C10916BE5A ec.europa.eu 2026-07-20; SIG-1C967FFDB223 ted.europa.eu 2026-05-20

Who buys, and why now

The primary buyers are regulatory authorities and competent bodies within EU member states responsible for verifying NGT plant category 1 status, as well as biotech companies that must submit documentation. The pain is operational: manual review of complex scientific and legal documents is slow, error-prone, and struggles to scale as application volumes grow. The trigger is the new EU regulation itself, which mandates these verifications, and the need to process applications efficiently without expanding headcount.

Sources: SIG-78C10916BE5A ec.europa.eu 2026-07-20

Why it is hot now — every claim bound to a dated source

- EU regulations specify information requirements and verification procedures for category 1 plants obtained by new genomic techniques. [SIG-78C10916BE5A]

What Orange would deliver, and why it can win

What Orange would deliver

Orange would assemble a solution using Live Intelligence and Live Intelligence Studio to build a generative AI document verification pipeline. The engagement would start with a discovery phase using Orange's AI/Data/Cloud and Digital experts to understand the specific regulatory requirements. Then, using Live Intelligence Studio, we would develop and train models on the EU's information requirements, with Orange Group researchers contributing to the underlying AI methodology. The solution would be hosted on Orange's HDS-certified infrastructure, ensuring compliance with health data standards. Finally, we would deploy the solution, integrating it with the customer's existing document management systems.

Why Orange can win

Orange can win because it combines deep expertise in AI, data, and cloud with specialized healthcare knowledge and access to Orange Group researchers. The HDS certification provides a sovereign, compliant hosting environment that is critical for handling sensitive regulatory data. While competitors like Google Cloud and Microsoft offer generative AI platforms, they lack Orange's integrated approach and healthcare-specific certifications. However, the assets are not unique; we must differentiate through our ability to tailor the solution to the specific regulatory context and our local presence in EU member states.

Named assets behind this — each individually inspectable (LK-08)

Asset	Type	Link	Why it is linked	Curator
Live Intelligence	offer	L0	offer addresses the use case AND provides the technology	unconfirmed
Live Intelligence Studio	offer	L1	offer provides the technology in a matching domain	unconfirmed
Microsoft	partner	L2	partner provides the required technology	unconfirmed
Google Cloud	partner	L2	partner provides the required technology	unconfirmed
NVIDIA	partner	L2	partner provides the required technology	unconfirmed
HDS (Hebergeur de Donnees de Sante)	certification	SUP	certification Orange holds is required by this vertical	unconfirmed
AI / Data / Cloud experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Digital experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Healthcare experts	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
Orange Group researchers	capability pool	SUP	capability pool staffs this domain, vertical or technology	unconfirmed
MicroPort CardioFlow	reference	SUP	published reference in this vertical, different use case	unconfirmed

Competitive landscape

HIGH competitive intensity (score 8.3; 0 of 8 listed players appear in this topic's own evidence)

Crowded, with heavyweight incumbents already visible in the evidence. Win on a specific differentiator or do not bid.

The competitive landscape includes hyperscalers like Google Cloud and Microsoft, who are also Orange partners, and global systems integrators such as Accenture, Capgemini, IBM, Infosys, and TCS. These players all sell generative AI solutions and compete on cloud infrastructure and AI capabilities. Google Cloud and Microsoft are strong in AI platform technology, while the integrators bring extensive experience in large-scale enterprise deployments. Salesforce, though primarily a customer-experience platform, also offers generative AI. The customer will likely compare us against these players on the basis of AI accuracy, integration ease, and compliance with EU regulations.

Sources: SIG-78C10916BE5A ec.europa.eu 2026-07-20

Competitor	Category	Position here	Basis	Evidence
Google Cloud	Hyperscaler	sells Generative AI; competes in Cloud — also an Orange partner	structural	—

Microsoft	Hyperscaler	sells Generative AI; competes in Cloud — also an Orange partner	structural	—
Accenture	Global systems integrator	sells Generative AI; competes in Cloud	structural	—
Capgemini	Global systems integrator	sells Generative AI; competes in Cloud	structural	—
IBM	Global systems integrator	sells Generative AI; competes in Cloud	structural	—
Infosys	Global systems integrator	sells Generative AI; competes in Cloud	structural	—
Tata Consultancy Services	Global systems integrator	sells Generative AI; competes in Cloud	structural	—
Salesforce	Customer-experience platform	sells Generative AI	structural	—

evidenced means this topic's own sources name the competitor — the signal ids are in the last column and are dated and clickable in the radar. **structural** means the curated register says they sell this technology into this vertical, which is true but is not proof they are in this deal. Register version competitors-2026-08-a.

Qualifying questions for the first meeting

- 1 What is your current process for verifying category 1 NGT plant documentation, and how many applications do you handle per month?
- 2 Have you already issued any guidance or internal procedures for the new EU information requirements?
- 3 What is the biggest bottleneck in your verification workflow: document intake, manual review, or compliance reporting?
- 4 Do you have a dedicated IT team that could support integration of an AI-based tool, or would you need a fully managed service?
- 5 What are your data residency and security requirements for handling regulatory submissions?
- 6 Have you already evaluated any commercial or open-source AI tools for document verification?

Objections you will meet

They will say	You can answer
We are not sure AI can accurately interpret complex regulatory documents.	That is a valid concern, and we would not propose a fully automated solution from day one. Our approach would start with a human-in-the-loop model, where AI assists reviewers by flagging potential issues, and we would work with you to validate accuracy on a sample of your documents before scaling.
We already have a relationship with a major cloud provider for AI services.	That is understandable, and we work with those same providers as partners. What we offer is an integrated solution that combines the best AI technology with our healthcare expertise and HDS-certified hosting, which is specifically designed for sensitive health data. We can also complement your existing cloud investments rather than replace them.
The regulatory framework is still evolving; we are not ready to invest yet.	That is true, but the regulation is already in force, and the Polish tender shows that some authorities are moving ahead. By starting with a pilot now, you can be ahead of the curve and shape the solution to your needs before volumes increase. We can design the solution to be flexible and adapt to regulatory changes.

Risks and unknowns

The main risk is that the regulatory framework is still evolving, and the exact verification procedures may not be fully defined, which could change the requirements mid-project. Additionally, the accuracy of generative AI in interpreting complex scientific and legal documents is not yet proven, and errors could have significant consequences. There is also uncertainty about the willingness of regulatory bodies to adopt AI-driven automation, given the sensitivity of the domain. Finally, the competitive intensity is high, and we may face pricing pressure from larger players.

Next action, by role (FR-17)

Role	Do this next
Presales / Proposal	Prepare a bid brief for a European biotech or seed company's regulatory documentation automation project, referencing our Live Intelligence and Live Intelligence Studio offers, our HDS certification, and our expertise in AI/Data/Cloud and healthcare, and include a case study from MicroPort CardioFlow to demonstrate our document intelligence capabilities.

Sales	In a conversation with a regulatory affairs director at a European biotech or seed company, say: 'We can help you automate the verification of EU regulatory documentation for category 1 NGT plants using our Live Intelligence platform, which is built on our certified HDS infrastructure and leverages our partnerships with Microsoft, Google Cloud, and NVIDIA.'
Strategist / Innovator	Commission a deep-dive brief on the EU regulatory verification workflow for category 1 NGT plants, mapping where generative AI document intelligence could reduce manual effort, and identify which Orange capabilities (AI/Data/Cloud experts, Healthcare experts) and partners (Microsoft, Google Cloud, NVIDIA) are best positioned to prototype a solution.

Evidence

Every claim in this brief resolves to one of these. Tier 1 is an authoritative primary source; tier 4 is vendor-published material, discounted in scoring (§4.3.7).

Signal	Date	Publisher	T	Title and link
SIG-78C10916BE5A	2026-07-20	ec.europa.eu	1	Plants obtained by new genomic techniques: information requirements and verification of categor...
SIG-1C967FFDB223	2026-05-20	ted.europa.eu	1	Poland – Instruments for checking physical characteristics – Modernizacja laboratorium procesow...
SIG-17DA3B724138	2026-04-27	arxiv.org	3	System-aware contextual digital twin for ICS anomaly diagnosis

How this brief was made

Computed, not written. Attractiveness, right to win, competitive intensity and every figure in the market-opportunity section are computed from stored inputs and can be re-derived (DR-05, NFR-01). No language model produced a number anywhere in this document (§4.4.4).

Written, then checked. The narrative sections and the solution diagram were generated from this topic's evidence and from the named asset and competitor lists. Factual sections must cite signal ids attached to this topic; sections that failed that check, or that contained a generated quantity or an unsupplied organisation, were removed rather than rewritten.

Removed by those checks in this brief: diagram (3 box(es) claimed to be an Orange asset that was not supplied — shown as third-party instead)

What	Version	When
Scores — weight set	w-2026-08-a	2026-08-18T19:08:26+00:00
Market sizing — assumptions	size-2026-08-a	2026-08-18T21:06:16+00:00
Competitor register	competitors-2026-08-a	2026-08-18T21:06:19+00:00
Narrative — prompt / model	describe-v1 / deepseek-chat	2026-08-19T04:57:41+00:00
Pipeline	0.1.0	2026-08-18

Generated 2026-08-19 04:58 UTC. Scores computed under a different weight set are not comparable with these (SC-10), and neither are market sizes computed under a different sizing version.