

Your AI-powered Regulatory Assistant

→ Accelerate decisions with trusted AI – saving time, reducing risk, and ensuring compliance.

Work smarter, faster



Streamline daily tasks and focus on strategy with AI-powered productivity.



Designed for regulatory teams



Purpose-built to meet the precision and compliance you need.



Instant accuracy



Receive reliable, referenced answers based on trusted Cortellis content and original sources.



READY TO GET MORE DONE, FASTER?



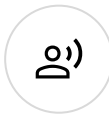
Just ask, and get accurate, referenced answers via conversational search.



Compare document versions in seconds – highlighting key differences.



Summarize documents instantly, tailored to your preferred level of detail.



Interact naturally with the Assistant using your language of choice.



Deep domain expertise: market leader in regulatory intelligence for 30+ years, trusted by regulatory agencies and top 20 pharma



Unmatched content: largest repository of expertly curated regulatory intelligence offering unparalleled breadth and depth



Trusted AI: Purpose-built AI used by hundreds of organizations across Clarivate industry-leading solutions

Our unique combination



Efficiency

“This tool will save us significant time and resources compared to searching manually, and we are already seeing how this will speed up internal enquiries and intelligence work.”



Client driven

“We have been impressed with how the team is actively engaging clients in the development process by seeking out and acting upon our feedback to continually improve the product.”



Accuracy

“They are dedicated to building a useful tool that meets our needs while ensuring that it is also accurate and user-friendly.”



Janeen Skutnik-Wilkinson
Director, Regulatory Intelligence & External Engagement
Moderna

★★★★★ 4.7/5

Rated by early adopters for ease of use.

Cortellis Regulatory Intelligence



Navigate the regulatory landscape and make confident decisions.

See the Regulatory Assistant in action

[Contact us to schedule a demo](#)