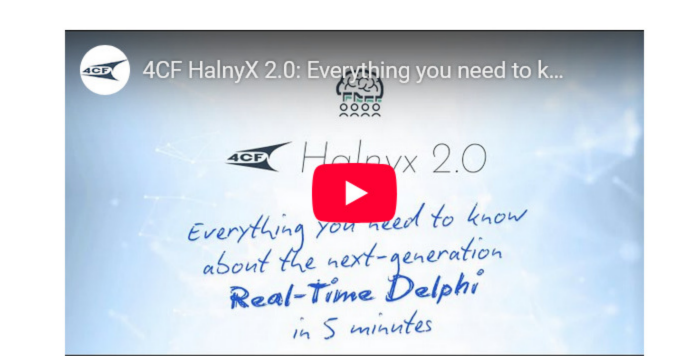
contact us





Assuming this thesis becomes true, how significant would its overall impact

on society be? Answers: 11

Halnyx 2.0: Enabling deeper insights with intuitive Real-Time Delphi

Unlock deep collective intelligence with 4CF Halnyx 2.0, the modern Real-Time Delphi platform designed from the ground up by delphi veterans. Move beyond basic tools and experience an intuitive, engaging environment architected to facilitate robust dialogue, reveal nuanced insights, and drive meaningful consensus with ease.

Key advantages of the Halnyx 2.0 approach

Halnyx 2.0 isn't just about automating Delphi; it's about enhancing the quality of the dialogue and the depth of the insights generated:

- Fosters true understanding, not just surface agreement: Halnyx 2.0 is built to make exploring diverse reasoning effortless, moving beyond simple convergence metrics to support the development of genuinely informed consensus grounded in shared understanding.
- Enables dynamic real-time collaboration: Participants react, reflect, and revise their views within a fluid, engaging process that respects their time and keeps momentum high.
- features intuitive tools for effortless exploration of qualitative justifications. This allows to easily identify key arguments, understand the basis for disagreements, and track how reasoning evolves. • Ensures valuable perspectives aren't lost: Intelligent visualizations and features highlight the full spectrum of opinion, including critical outlier

Provides clarity through reasoning exploration: The platform

- viewpoints. 4CF Halnyx 2.0 helps pinpoint where opinions diverge and why. • Offers intelligent guidance for focused deliberation: Built-in indicators can gently guide participants' attention towards areas needing further
- reflection, such as significant disagreements or impactful new arguments.
- Transforms complex data into actionable insights: Sophisticated yet easy-to-use data visualization and analytics tools help facilitators and stakeholders quickly grasp complex patterns in both quantitative scores and qualitative reasoning.
- Prioritizes an intuitive, friendly user experience: Designed for seamless use by both experts and administrators, 4CF Halnyx 2.0 features a modern, clean interface that minimizes cognitive overload, maximizes engagement and keeps participants focused.

Core features designed for effective Delphi

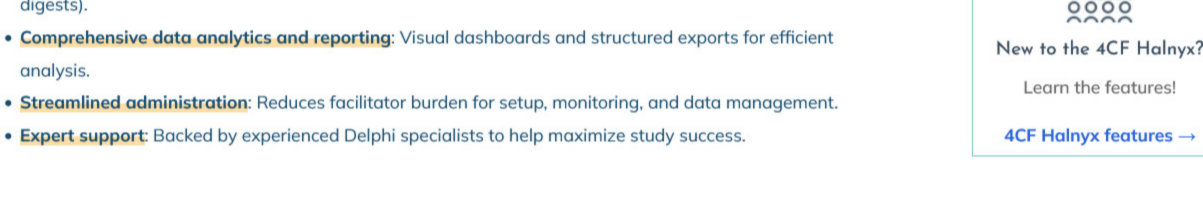
quality Delphi studies: Modern Real-Time Delphi engine: Supports dynamic feedback and

Halnyx 2.0 incorporates functionalities specifically tailored for high-

- efficient participation. Robust and scalable platform: Handles both small focused groups
- and large-scale studies reliably. Integrated quantitative and qualitative data: Seamlessly links
- justifications to ratings for easy analysis. Advanced comment exploration tools: Powerful filtering, sorting,
- and visualization for deep dives into reasoning. • Structured interaction features: Supports features like comment
- threading or rating to enhance dialogue. • Flexible questionnaire design: Accommodates various question types while promoting clarity.
- Comprehensive data analytics and reporting: Visual dashboards and structured exports for efficient analysis.

• Intelligent indicators and notifications: Guide attention and keep participants informed (e.g., via personalized

• Expert support: Backed by experienced Delphi specialists to help maximize study success.



Group Disagreement Indicator: High

viewpoints to broaden your perspective.

Which way is the consensus?

Desirability

From your personal perspective, how de

2. Mostly undesirable

4. Mostly desirable

3. Neutral / mixed consequences

1. Highly undesirable (a future to actively avoid)

5. Highly desirable (a future worth striving for)

realisation of this thesis by 2050 be?

Current assessments show very high disagreement.

Share your reasoning in a comment and explore diverse

Feel free to refine your assessment as you learn more.

decisions across sectors

The intuitive power and deep insight capabilities of 4CF Halnyx 2.0

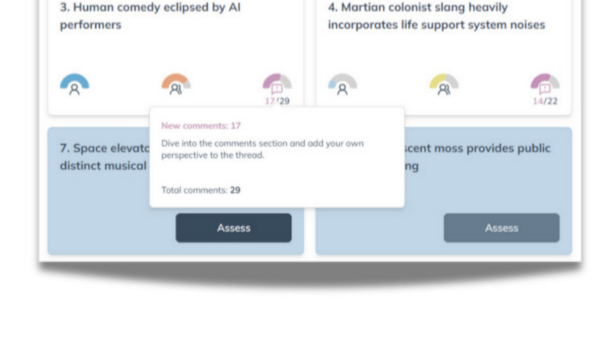
Applying 4CF Halnyx 2.0: Facilitating better

make it an invaluable tool for tackling complex, high-stakes challenges where structured expert dialogue is essential: • Strategic foresight: Evaluate and investigate trends, potential

- disruptions, emerging technologies or wild cards, challenge assumptions, verify scenarios and more.
- Policy development and evaluation: Engaging diverse stakeholders, assessing impacts, and building legitimate consensus.
- Core Outcome Sets, setting research priorities with input from clinicians, patients, and researchers.

Medicine and healthcare: Developing clinical guidelines, defining

- Academic and scientific research: Facilitating collaboration, synthesizing complex knowledge, and identifying research frontiers. Investment and innovation strategy: Making informed decisions on high-stakes projects by evaluating risks and opportunities.
- Risk assessment and management: Identifying emerging threats, understanding complex interdependencies, and shaping proactive responses, especially in the age of AI. • Urban and infrastructure planning: Engaging communities and experts for sustainable development outcomes.



Experience the next generation of Delphi

potential of collective intelligence. 4CF Halnyx 2.0 provides the intuitive, powerful, and insight-focused platform needed to conduct effective Real-Time Delphi studies that deliver meaningful results.

Move beyond the limitations of outdated tools and unlock the true

Request a demo

Contact us

Interested in Delphi and RTD? Explore our expert series:

deepen your knowledge and enhance your results.

4CF Delphi Expert Series offers comprehensive insights, drawing on extensive experience, covering everything from the fundamentals to advanced

applications and the crucial role of next-generation platforms. Whether you're new to Delphi or an experienced practitioner, explore these articles to



Delphi

15 common misconceptions

about Delphi and Real-Time



revolution

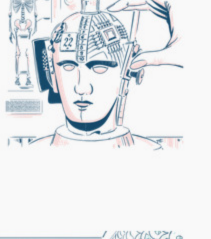
Delphi pitfalls: Avoid these 18

common mistakes for better

results

Delphi: The surprising method

essential for navigating the Al



wish I knew this before my first Delphi)

Top 12 lessons learned from

hundreds of Delphi studies (I





4CF HalnyX 2.0 advantage:

feature-by-feature



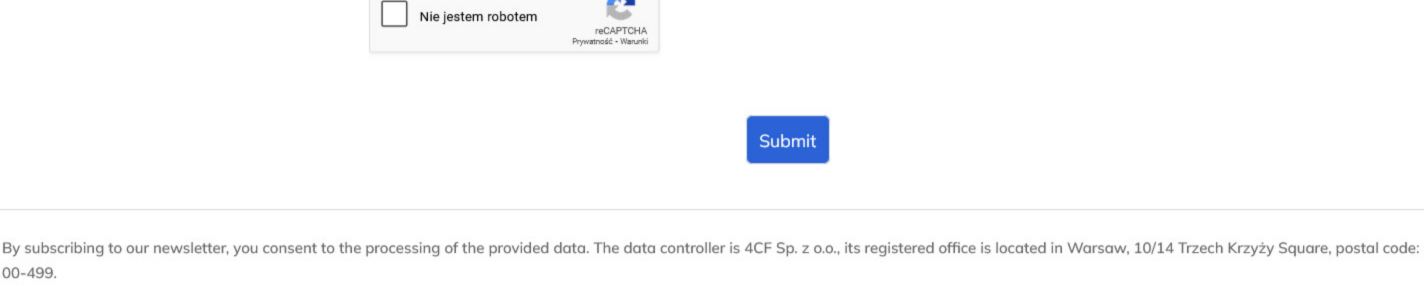
Browse our entire Delphi series

Addressing the 'hedgehog'

problem in Delphi panels

Expert overconfidence:

E-mail Address



Methods Services **Products** Strategise and 4CF

Innovate

Stay updated! Subscribe to our newsletter:



Strategise and Innovate

00-499.

4CF HalnyX

The Company Timeline Case Studies Our Team Clients Contact BLOG