

## Annex B

### What the Premier Members of AI Verify Foundation have to say

<b>Aicadium (Temasek's AI Centre of Excellence)</b>	<p><i>Aicadium is proud to be a premier member of the AI Verify Foundation. With the rapid growth of Artificial Intelligence in business, government, and the daily lives of people, it is vitally important that AI is robust, fair, and safe.</i></p> <p><i>We look forward to working with the Foundation to take AI governance to the next level. We are committed to the development of rigorous, technical algorithmic audits and third party AI test lab capabilities, which we believe are an essential component of the AI ecosystem to help organisations deliver AI as a benefit to all.</i></p> <p><b>– Liu Feng-Yuan, Vice President, Business Development</b></p>
<b>Google</b>	<p><i>The AI Verify Foundation is an important step in ensuring that AI is used for good and that its benefits are shared by everyone. Its work will help to promote transparency and accountability in AI development, and to ensure that AI systems are fair, unbiased, and safe.</i></p> <p><i>Google is proud to support the Foundation in its mission and work collectively to advance AI's transformative potential in a bold and responsible way.</i></p> <p><b>- Michaela Browning, VP Government Affairs &amp; Public Policy, APAC</b></p>
<b>IBM</b>	<p><i>IBM believes in the potential of AI to transform businesses and society. Widespread adoption of AI in business can be, however, achieved by responsible and ethical development of systems to deliver the accurate and trusted outcomes. AI Verify is a significant step towards the implementation of AI governance, and IBM fully supports this framework in our AI governance platform.</i></p> <p><i>Organizations that want to use AI have a fundamental responsibility to foster trust in AI solutions, and IBM is dedicated to contributing and incorporating AI governance alongside the development of our responsible AI technology.</i></p> <p><b>- Colin Tan, IBM Singapore General Manager and Technology Leader</b></p>
<b>Microsoft</b>	<p><i>To foster trust in AI and ensure that its benefits are broadly distributed, we must commit to responsible practices around its development and deployment.</i></p> <p><i>We at Microsoft applaud the Singapore Government's leadership in this area. By creating practical resources like the AI Governance Testing Framework and Toolkit, Singapore is helping organizations build robust governance and testing processes. Everyone has a stake in this issue, and</i></p>

	<p><i>we are all better off when AI tools uphold respect for fairness, safety, and other fundamental rights.</i></p> <p>- <b>Brad Smith, President and Vice Chair</b></p>
<b>Red Hat</b>	<p><i>Red Hat is honored to join AI Verify Foundation in Singapore as a member. Increasingly, we see more and more powerful machine learning algorithms and generative AI tools being introduced into our society. It is inevitable that AI-driven solutions will transform how we live and work.</i></p> <p><i>By fostering the use of open source and community-driven technology, Red Hat believes it can contribute to the adoption of AI testing frameworks that are transparent, responsibly developed and trusted by the community we live in.</i></p> <p>- <b>Guna Chellappan, General Manager (Red Hat Singapore)</b></p>
<b>Salesforce</b>	<p><i>We are proud to be a part of Singapore's leading efforts to advance responsible AI through partnerships between the public and private sector. At Salesforce, we believe that it is simply not enough to deliver only the technological capabilities of AI. We must also ensure that AI is safe and inclusive for all, by collaborating with and contributing to efforts led by governments, the industry, and society.</i></p> <p><i>The open-source nature of the AI Verify Foundation will create a level playing field for all, and allow leaders of responsible AI practices to contribute resources and share learnings for everyone to develop and deploy AI responsibly and safely. This will help build public trust in AI and lay the groundwork for an AI-led future.</i></p> <p>- <b>Kathy Baxter, Principal Architect, Ethical AI Practice</b></p>