

## Artificial Intelligence Horizon Scanning

Most large businesses rely on horizon scanning tools to monitor public information and identify potential risks. These systems detect impactful changes and provide early warnings.

At SCI, we've taken this further by integrating Artificial Intelligence (AI) with Human Intelligence (HI).

We've trained AI to scan faster & more effectively, aiming for an 80/20 HI/AI balance

—where AI enhances speed and reach, while human expertise ensures accuracy and validation.

## Our Approach to Artificial Intelligence Horizon Scanning

What's the SCI difference?

- HI/AI mix SCI did not have a horizon scanning business to protect, so we were determined to be first out of the blocks with a futuristic solution. At SCI we believe that the companies that combine the best of HI and AI will win.
- Tailored integration Some customers would like our horizon scanning tool to fit with their current PLM systems. For example, if there is a problem with Mexican avocados that the Horizon scanning tool identifies, can you check directly with our systems whether we stock? We have experience of doing this.
- Enabling commercial advantage The earlier that action can be taken, the lower the financial impact for our customers.
- Keeping our costs low At SCI we Keep our operating costs minimal, to make sure that cost should never be a barrier to using our services. The mix of HI and AI means the most efficient solution for the customer without having to compromise quality.
- Wide application SCI's early adoption of AI is helpful. AI is going
  to be disruptive for several aspects of customer's approach to
  selling safe and legal products. Our early adoption means we are
  already applying this approach to other challenges.

SCI: A reliable partner for today, an innovative partner for tomorrow.

