

Peer response

by [Abdulla Husain Salem Hadna Almessabi](#) - Monday, 11 August 2025, 10:06 AM

Dear Ali Alhammadi

You point to the burning issue of even the principles of Industry 5.0, with the realities of the work in aviation, especially after the CrowdStrike experience in 2024. The failure shows the risks posed by centralised IT systems in terms of efficiency, in that they may become susceptible to cascading failures that affect the operations, which in the example goes further to affect trust of its customers and the general sector of the economy (Khern-am-nuai, 2024).

The case shows the ripple effect of one point of failure, which highlights the significance of having effective risk management structures, an area that is outlined in the transition to Industry 5.0 (Mugu et al., 2024). As you propose, the scale of the crisis could have been reduced using diversified infrastructures and incorporating human-in-the-loop protocols.

As Industry 5.0 pursues the building of socio-technical resilience, it would appear imperative to move toward more adaptive, ethical partnerships between technology vendors and the organisations that use them (Costa et al., 2025). Greater resiliency in the tech ecosystem of the airline industry needs to be focused on to ensure the occurrence of such incidents is avoided again and confidence is built back amongst consumers, particularly during such disruptions of critical nature (Ivashchuk and Ostroumov, 2024). The future-proofing of the technological infrastructure of the aviation industry depends on the integration of the principles of Industry 5.0 (Yimga, 2025).

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by [Abdulla Husain Salem Hadna Almessabi](#) - Monday, 11 August 2025, 10:07 AM

Dear Yousif Ali Karam Yousif Almaazmi

Your post highlights the failure of the IT migration to TSB Bank. This episode stresses the necessity to implement human oversight and a backup strategy into the technological processes. The TSB case illustrates the warning that although innovations and automation may spur our development, they have to guarantee stability and adequate testing of the systems (Sahadev, Sunil, et al.2024). This is in line with the essence of Industry 5.0, which pushes the view of the humane approach amidst the growing automation of the world.

The real-time systems and AI present more risks and complications (Grimwade, 2023). The method employed by Kang and Cheung (2024) in attesting to the limitations of technology risk assessment in the banking industry is critical in paying attention to the imperative of resilience in the systems linked with interdependent technologies. TSB failure showed the massive financial and reputational loss that can be incurred when a complex such as this fails to perform to these standards (Maixé-Altés, 2021).

Industry 5.0 is to concentrate on sustainable and overall responsible systems where the aspect of innovation cannot negatively affect customer safety and continuity of services. It is further supported by Metcalf (2024), who emphasises the need to have resilience and ethical cooperation between the providers of the technology and the operators. In a bid to achieve the benefits of Industry 5.0 to their full potential, it is important to have risk mitigation and human supervision to avert disastrous failures.

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