Danaher TIV Report

Score: 13.33% (60/450)

Category: Technology Laggard

Assessment Date: 2025-09-01

Section Summary

Section	TIV Score	Category
Part 1: Business & Strategy	20%	Technology Laggard
Part 2: Apps & Data	20%	Technology Laggard
Part 3: Infrastructure	0%	Technology Laggard
Total TIV Score	13.33%	Technology Laggard

Business & Strategy Analysis

Assessment of business strategy and technology leadership reveals organizational commitment to digital capabilities development through executive structure, strategic initiatives, and technology talent acquisition.

- No evidence of a dedicated CDO, CTO, or CIO role at Danaher
- No evidence of tech and data experience or representation on the board
- · No evidence of a Head of AI role at Danaher
- Technology investments mentioned as supporting business objectives in their annual report, but lacks specific multi-year technology roadmaps or detailed strategic commitments
- No specific job postings or announcements found indicating recent hiring activity in data and tech roles
- No redundancies reported in tech/data roles, indicating stability

Applications & Data Analysis

Technical platform evaluation demonstrates digital architecture maturity, data management sophistication, and customer experience optimization capabilities.

- The website uses modern HTML, CSS, and JavaScript frameworks
- The website employs a modern CDN and monitoring tools
- Core Web Vitals score between 50-89 based on PageSpeed Insights
- No evidence of modern API styles or security measures found

- No evidence of AI-driven recommendations or an enterprise optimization platform
- Basic web analytics tools are used and a basic tag management system is in place

Infrastructure Analysis

Infrastructure assessment shows cloud strategy implementation, security posture, and operational scalability aligned with modern technology practices.

- No evidence of a primary cloud partnership or AI cloud partnerships
- No evidence of a modern data stack or AI/ML ops maturity
- No evidence of modern orchestration tools or AI compute capabilities
- No evidence of CI/CD maturity or deployment cadence
- No evidence of modern security practices or compliance transparency

Evidence Gaps & Assumptions

Areas with insufficient evidence:

- Presence of a dedicated CDO, CTO, or CIO role at Danaher
- Tech and data experience or representation on the board
- Presence of a Head of AI role at Danaher
- Specific job postings or announcements indicating recent hiring activity in data and tech roles
- Modern API styles or security measures
- Al-driven recommendations or an enterprise optimization platform
- Primary cloud partnership or AI cloud partnerships
- Modern data stack or AI/ML ops maturity
- Modern orchestration tools or AI compute capabilities
- CI/CD maturity or deployment cadence
- Modern security practices or compliance transparency

Recommendations

Key improvement areas based on gaps identified:

- 1. Establish dedicated CDO, CTO, and CIO roles to drive technology strategy and implementation
- 2. Increase tech and data experience or representation on the board
- 3. Develop a clear, multi-year technology roadmap with detailed strategic commitments
- 4. Increase hiring activity in data and tech roles
- 5. Implement modern API styles and security measures
- 6. Develop Al-driven recommendations and an enterprise optimization platform
- 7. Establish a primary cloud partnership and AI cloud partnerships

- 8. Develop a modern data stack and AI/ML ops maturity
- 9. Implement modern orchestration tools and AI compute capabilities
- 10. Improve CI/CD maturity and deployment cadence
- 11. Implement modern security practices and increase compliance transparency

Overall Assessment

Danaher demonstrates a significant lack of observable evidence regarding technology leadership, hiring practices, and infrastructure capabilities. The company shows some stability in tech/data roles but has opportunities to improve in all areas of technology infrastructure and strategy.

Evidence Sources

Leadership & Management:

· Company website: https://www.danaher.com

Financial & Investment:

• Company investor relations: https://www.danaher.com/investors/financials/annual-reports

Technical & Performance:

• Company website: https://www.danaher.com