



Skyjed

- Lifecycle Responsibility Playbook
- A Strategic Guide for Board Directors and CEOs
- Empower your organisation to innovate with confidence while maintaining control and guardrails across all business domains.

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ABOUT THIS PLAYBOOK

This playbook serves as a strategic guide for board directors and CEOs navigating the evolving landscape of Lifecycle Responsibility. Drawing on extensive research and industry expertise, it provides practical frameworks for operationalising this critical business capability across your organisation.

From **start-ups to scale-ups and global enterprises**, organisations of all sizes can achieve the same level of lifecycle management and governance guardrails with Skyjed's AI Lifecycle governance platform that can be customised in minutes not months.

"Lifecycle Responsibility isn't merely about compliance—it's about creating governance guardrails that foster trust while enabling innovation. When properly implemented, it transforms from a regulatory requirement into a competitive advantage, allowing businesses to move with agility while maintaining appropriate controls.

This playbook offers the roadmap to achieve that."

— Leica Ison, Founder and CEO, Skyjed

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Glossary

Part 1: Understanding Lifecycle Responsibility

What is Lifecycle Responsibility?

Lifecycle Responsibility represents a fundamental shift in how businesses manage their operations, products, services, and relationships. Lifecycle Responsibility is a holistic approach to managing the complete lifecycle of business activities: products, services, policies, AI project, external relationships and more from inception through retirement. It encompasses:

- End-to-end accountability: Taking responsibility for all aspects and impacts throughout the entire lifecycle
- Continuous oversight: Maintaining active lifecycle management rather than "set and forget" approaches
- Integrated governance: Embedding guardrails with multi-stage approvals, clear ownership, risk management, automated review cycles, and continuous improvement throughout the lifecycle
- Adaptability: Evolving lifecycle management approaches as conditions or regulations change

Why It Matters Now

1. Business agility: Enabling controlled innovation through well-defined frameworks
2. Competitive advantage: Creating more resilient, adaptable business models
3. Regulatory landscape: Increasing regulatory requirements across sectors demanding comprehensive lifecycle management
4. Risk mitigation: Proactively identifying and addressing risks before they materialise
5. Stakeholder expectations: Meeting evolving expectations of customers, employees, investors, and communities

The Business Case for Lifecycle Responsibility

Implementing robust Lifecycle governance practices delivers measurable benefits:

- Reduced remediation costs: Identifying issues earlier when they're less expensive to address
- Increased operational efficiency: Streamlining processes through consistent governance
- Enhanced decision-making: Providing better visibility into impacts and outcomes
- Improved stakeholder trust: Demonstrating commitment to responsible business practices
- Accelerated innovation: Creating safe spaces for experimentation within controlled parameters.

Part 2: Operationalising Lifecycle Responsibility

Core Principles

- **Accountability at every stage:** Clear ownership throughout the lifecycle
- **Transparency:** Visible decision-making and accessible documentation
- **Risk-based approach:** Proportional controls based on potential impact
- **Integration:** Embedding into existing processes rather than creating parallel systems
- **Continuous improvement:** Regular monitoring and review and closing of risk actions

Governance Framework

Board-Level Responsibilities

- Establish organisational Lifecycle Responsibility principles
- Set tone from the top regarding importance and expectations
- Approve overall lifecycle governance framework
- Review significant lifecycle decisions and outcomes
- Establish regular board reporting on lifecycle health across all business dimensions.

Executive Leadership Responsibilities

- Translate board principles into operational practices
- Define specific lifecycle accountabilities across the organisation
- Allocate resources appropriately
- Monitor implementation effectiveness
- Reporting cadence regarding progress and challenges to the board

Management Responsibilities

- Implement day-to-day lifecycle management processes
- Train and support teams in applying principles
- Identify and escalate significant risks or issues
- Measure and report on lifecycle performance, governance and risk metrics

Part 3: Domain-Specific Applications

Lifecycle Responsibility extends far beyond traditional product management to encompass virtually every strategic area of your business. By applying consistent principles with domain-specific adaptations, organisations can create a unified approach to governance that drives value across these interconnected business functions.

Product Development

- Integrate lifecycle considerations from initial concept
- Establish stage-gate criteria including lifecycle management requirements
- Implement post-launch monitoring and management processes
- Define clear end-of-life protocols and responsibilities

Technology Infrastructure

- Develop comprehensive technology asset lifecycle management
- Implement proactive monitoring and maintenance protocols
- Establish clear upgrade/replacement decision frameworks
- Create secure decommissioning procedures for obsolete systems

AI and Data Projects

- Embed responsible AI principles throughout development
- Implement continuous monitoring for model drift and performance
- Establish clear accountability for AI decisions and impacts
- Develop protocols for responsible data usage throughout its lifecycle

Customer Communications & Relationships

- Map complete customer journey from acquisition through offboarding
- Ensure appropriate management at each touchpoint
- Implement regular review of customer-facing processes and collateral
- Establish clear data management practices throughout relationship

ESG and Preventing Greenwashing

- Develop comprehensive ESG claims governance throughout the lifecycle
- Implement evidence repositories linking claims to verifiable metrics
- Establish regular product review of ESG communications and marketing materials

Part 4: Measuring Success and Examples

Case Study 1: Financial Services Product Management - Skyjed AI Lifecycle Platform

Organisation: Global Financial Services Corporation

Challenge: The organisation was struggling with fragmented governance of their banking products, resulting in compliance gaps, inconsistent customer experience, and inefficient resource allocation across product lifecycles.

Approach: The organisation partnered with Skyjed to implement a comprehensive Lifecycle Responsibility framework for their banking products.

Implementation Timeframe: 10 weeks using Skyjed's rapid deployment blueprint

Assessment and Planning:

- ❖ Conducted a thorough review of existing product governance processes
- ❖ Identified critical gaps in lifecycle oversight, particularly in post-launch monitoring
- ❖ Developed a tailored implementation roadmap with clear milestones

Governance Structure Implementation:

- ❖ Established a Product Lifecycle Council with cross-functional representation
- ❖ Defined clear accountabilities across all lifecycle stages
- ❖ Integrated lifecycle governance into the existing risk management framework

Skyjed Technology Deployment:

- ❖ Implemented Skyjed's platform to provide end-to-end visibility
- ❖ Configured automated health monitoring of product performance
- ❖ Established early warning indicators for potential issues

Process Integration:

- ❖ Embedded lifecycle checkpoints into the product development methodology
- ❖ Created standardised transition protocols between lifecycle phases
- ❖ Developed comprehensive end-of-life procedures

Results:

- 65% reduction in compliance-related admin effort across the product portfolio
- 70% decrease in manual effort through automated reporting and healthchecks
- Enhanced board visibility into product portfolio health and risks
- Accelerated time-to-market for new features while maintaining appropriate controls

Key Learning: *Implementing Lifecycle Responsibility isn't about adding bureaucracy—it's about creating the right governance guardrails that actually enable faster innovation with confidence," noted the Chief Product Officer. Skyjed gave us the visibility and structure we needed while allowing our teams to move with agility.*

Case Study 2: Healthcare Technology Lifecycle - Skyjed AI Lifecycle Platform

Organisation: Healthcare Provider

Challenge: The organisation was facing increasing complexity in managing their medical technology ecosystem, including hardware devices, clinical software applications, and underlying infrastructure. This resulted in operational inefficiencies, compliance risks, and potential patient safety concerns.

Approach: Working with Skyjed, the organisation implemented a comprehensive lifecycle management approach for their complete technology stack.

Implementation Timeframe: 12 weeks with Skyjed's structured blueprint approach

Holistic Inventory Development:

- ❖ Created a unified view of all technology assets and their interdependencies
- ❖ Established a standardised classification system to ensure appropriate governance
- ❖ Mapped regulatory requirements to each technology category

Lifecycle Framework Implementation:

- ❖ Developed stage-appropriate governance for each technology category
- ❖ Implemented Skyjed's platform to provide real-time visibility into technology health
- ❖ Created unified approval workflows for technology transitions between lifecycle stages

Software Stack Integration:

- ❖ Established specific governance protocols for software applications
- ❖ Implemented continuous monitoring for software performance and security
- ❖ Created automated alerts for critical software issues requiring attention

Organizational Alignment:

- ❖ Trained clinical and IT teams on lifecycle responsibility principles
- ❖ Aligned performance metrics with lifecycle management objectives
- ❖ Created a cross-functional Technology Lifecycle Committee

Results:

- ❖ 40% reduction in time spent on reporting
- ❖ 50% improvement in compliance documentation readiness
- ❖ Enhanced visibility into technology interdependencies and risks
- ❖ More structured approach to technology refresh decisions
- ❖ Improved confidence through proactive technology management

Key Learning: *Healthcare technology isn't just about implementing systems—it's about managing them responsibly throughout their entire lifecycle," explained the CIO. "We've been able to create a lifecycle governance framework that meets our regulatory obligations while ensuring our technology continues to deliver value to patients and clinicians over time.*

Case Study 3: Skyjed Preventing Greenwashing Toolkit

Organisation: Multinational Insurance Provider

Challenge: The organisation was striving to differentiate through strong ESG credentials, but faced challenges in ensuring their communications, product descriptions, and pricing consistently reflected their true ESG performance. They needed to prevent inadvertent "greenwashing" while also delivering fair value pricing.

Approach: The insurer partnered with Skyjed to implement a comprehensive Lifecycle Responsibility framework focused on improved product performance, regulatory requirements, customer relationships, ESG claims, and fair value pricing.

Implementation Timeframe: 8 weeks using Skyjed's accelerated blueprint

ESG Claims Lifecycle Governance:

- ❖ Developed clear standards for ESG-related product claims
- ❖ Implemented structured review processes for all product/ customer communications
- ❖ Created an evidence repository linking ESG claims to actual performance metrics

❖ Fair Value Framework:

- ❖ Established a comprehensive fair value assessment methodology
- ❖ Implemented ongoing monitoring of product value through Skyjed's platform
- ❖ Created transparent documentation of value assessment for regulators

❖ Customer Communications Lifecycle:

- ❖ Mapped the complete customer communications journey
- ❖ Established appropriate review points for all customer-facing materials
- ❖ Implemented version control and archiving for all ESG and product value claims

❖ Integrated Reporting:

- ❖ Developed board-level dashboards showing ESG claims and supporting evidence
- ❖ Created regular fair value assessment reports with remediation tracking
- ❖ Established proactive regulatory engagement approach

Results:

- Complete alignment between ESG claims and actual performance metrics
- 65% reduction in time spent on manual reporting customer sustainability messaging
- Comprehensive documentation to demonstrate fair value to regulators
- Enhanced board visibility into potential greenwashing or fair value risks
- Competitive differentiation through authentic ESG positioning

Key Learning: *In today's environment, trust is perhaps our most valuable asset, noted the Head of Strategy. Skyjed has enabled us to build lifecycle governance guardrails that ensure everything we say to customers about ESG and value is backed by evidence. This isn't just about compliance—it's about building lasting relationships based on transparency and authenticity.*

Case Study 4: AI Products Governance - Skyjed Implementation

Organisation: Enterprise Technology Company

Challenge: The organisation was rapidly expanding its AI product portfolio but struggled with fragmented governance approaches across the AI lifecycle. They faced increasing regulatory scrutiny, potential reputational risks from AI ethics issues, and challenges in demonstrating responsible AI practices to stakeholders as they 'move fast and break things'.

Approach: The company implemented Skyjed's Lifecycle Responsibility framework specifically tailored for AI product governance.

Implementation Timeframe: 9 weeks with Skyjed's AI governance blueprint

AI Inventory and Classification:

- ❖ Created a comprehensive inventory of all AI models and applications
- ❖ Implemented a risk-based classification system for appropriate governance intensity
- ❖ Mapped current and emerging regulatory requirements to each AI application

End-to-End Lifecycle Governance:

- ❖ Developed stage-specific governance requirements from concept through retirement
- ❖ Implemented structured documentation of design decisions and testing results
- ❖ Created clear handoff protocols between development, deployment, and monitoring teams

Continuous Monitoring Framework:

- ❖ Established automated monitoring for model drift and performance degradation
- ❖ Implemented regular bias detection and fairness assessments
- ❖ Created dashboard visibility of key AI performance and ethical metrics

Stakeholder Transparency:

- ❖ Developed appropriate AI disclosure documentation for different stakeholders
- ❖ Implemented structured processes for responding to AI-related inquiries
- ❖ Created board-level reporting on AI risks and governance effectiveness

Results:

- 70% improvement in AI documentation completeness and accessibility
- Enhanced ability to demonstrate regulatory compliance with emerging AI regulations
- 45% reduction in time required for AI governance reviews
- Improved confidence through transparent AI governance practices

Key Learning: *AI products require governance that's both robust and adaptive, noted the Chief Executive Officer. With Skyjed, we've implemented lifecycle responsibility that evolves with our AI capabilities and the regulatory landscape. The platform gives us the governance guardrails we need while still enabling rapid innovation—something that's critical in the AI space.*

Case Study 5: Energy Company Regulatory Preparedness - Skyjed Sandbox

Organisation: Integrated Energy Corporation

Challenge: With the impending Product Lifecycle Responsibility Bill, the organisation faced significant challenges in adapting their operations to meet new regulatory requirements. Their energy product portfolio—spanning traditional and renewable offerings—lacked consistent lifecycle governance, creating compliance risks and potential market disadvantages.

Approach: The energy company engaged Skyjed to rapidly implement a comprehensive framework to achieve regulatory readiness while creating strategic advantages.

Total Implementation Time: 4 weeks to establish Discovery MVP

Regulatory Gap Analysis

- ❖ Conducted detailed assessment of the Product Lifecycle Responsibility requirements
- ❖ Mapped current practices against regulatory expectations
- ❖ Identified priority areas requiring immediate attention

Product Portfolio Rationalisation

- ❖ Created complete inventory of energy products and service offerings
- ❖ Implemented standardised lifecycle stage definitions
- ❖ Established product sustainability assessment methodology aligned with regulatory requirements

Lifecycle Governance Framework Implementation

- ❖ Developed board and executive oversight structure for lifecycle responsibility
- ❖ Created clear accountabilities across business units
- ❖ Implemented Skyjed's platform to automate lifecycle stage monitoring and reporting

Operational Integration

- ❖ Embedded regulatory requirements into existing business processes
- ❖ Developed automated reporting aligned with regulatory disclosure expectations
- ❖ Created continuous monitoring system for regulatory developments

Results:

- 100% MVP for Product Lifecycle Responsibility compliance ahead of enforcement
- 55% reduction in time required for regulatory reporting preparation
- Identification of product sustainability improvements creating market differentiation
- Board-level visibility into regulatory compliance status across the product portfolio

Key Learning: Product Lifecycle Responsibility initially seemed like a compliance burden, said the Chief Executive Officer. By implementing lifecycle governance, we've not only ensured compliance but have also found productivity and cost savings. Most importantly, the implementation timeframe was remarkably efficient".

Case Study 6: Tech Startup Business Foundation - Skyjed

Organisation: Emerging Technology Innovator

Implementation Timeframe: 8 weeks for core implementation, phased expansion

Challenge: The rapidly scaling technology startup needed to establish robust governance and processes across all business functions without creating bureaucracy that would hamper innovation. They required a unified system that could scale with their growth while maintaining operational efficiency and ensuring appropriate controls for their VC investors.

Approach: The company chose Skyjed as their foundational business platform, implementing a comprehensive solution across all business dimensions.

Strategic Alignment Framework:

- ❖ Implemented 90-day planning templates for all team members
- ❖ Created annual strategy kickoff process with cascade mechanisms
- ❖ Deployed reflection templates to capture continuous learning

Unified Governance Infrastructure:

- ❖ Implemented product lifecycle management for core offerings
- ❖ Deployed policy management system with automated review triggers
- ❖ Established AI strategy monitoring with ethical guardrails
- ❖ Created standardised board reporting templates

Operational Foundations:

- ❖ Implemented ESG and sustainability tracking
- ❖ Established comprehensive business controls
- ❖ Deployed technology stack governance with structured software component management

Implementation Approach:

- ❖ Utilized Skyjed's pre-configured templates to achieve rapid deployment
- ❖ Created customised views for different stakeholder groups

Results:

- 75% reduction in time spent preparing board and investor reports
- 80% reduction time spent on regulatory compliance despite rapid business scaling
- Significant competitive advantage through operational excellence
- Enhanced investor confidence through demonstrated governance maturity

Cost-Effectiveness:

- ❖ 65% lower implementation costs compared to typical governance systems
- ❖ 80% reduction in need for specialised governance consultants
- ❖ Eliminated requirements for multiple point solutions across business functions
- ❖ Achieved enterprise-grade governance capabilities at startup-friendly investment levels

Case Study 7: Manufacturing Quality and Compliance - Skyjed Implementation

Organisation: Specialised Manufacturing Innovator

Implementation Timeframe: 8 weeks for core implementation, phased expansion

Challenge: The niche manufacturing company needed to strengthen their product lifecycle management while embedding regulatory compliance and quality mindset throughout their team. They sought a cost-effective solution that would integrate quality management, regulatory requirements, and product lifecycle governance without adding significant overhead.

Approach: The manufacturer implemented Skyjed's Lifecycle Responsibility framework tailored for manufacturing environments.

Unified Product Documentation:

- ❖ Created central repository for all product specifications and regulatory documentation
- ❖ Implemented version control with automated approval workflows
- ❖ Established connections between regulatory requirements and product features
- ❖ Deployed streamlined document maintenance processes

Integrated Quality Management:

- ❖ Implemented quality checkpoints throughout the product lifecycle
- ❖ Created standardised quality metrics with threshold-based alerts
- ❖ Developed clear quality accountability across departments
- ❖ Established automated quality incident tracking and resolution

Regulatory Compliance Framework:

- ❖ Mapped complete regulatory landscape for each product category
- ❖ Implemented compliance monitoring with early warning system
- ❖ Established evidence generation and documentation protocols

Team Capability Development:

- ❖ Deployed role-specific training on quality and regulatory requirements
- ❖ Established clear decision rights and accountability framework
- ❖ Created cross-functional collaboration mechanisms

Results:

45% decrease in time spent on regulatory documentation approvals
100% on-time regulatory reviews with comprehensive documentation
Enhanced team understanding of quality and regulatory requirements
30% reduction in overall compliance-related costs

Key Learning: *As a specialised manufacturer, we faced the classic challenge of balancing quality, regulatory compliance, and cost-effectiveness," explained the Operations Director. "With Skyjed, we've been able to embed a quality and compliance mindset without creating burdensome processes or excessive costs. The pre-configured templates and automated workflows allowed us to implement a comprehensive approach in just 9 weeks.*

Case Study 8: Telecommunications Agile-Lifecycle Integration - Skyjed Toolkit

Organisation: Telecommunications Provider

Implementation Timeframe: 14 weeks for core set-up, phased expansion

Challenge: The telecommunications company had a strong history of lifecycle management, but after adopting agile methodologies over ten years ago and outsourcing significant product innovation, they had lost their governance oversight capabilities. The organization was experiencing a "features mindset" disconnected from commercial reality and business case delivery. They needed to restore lifecycle governance disciplines while maintaining agile innovation practices.

Approach: The manufacturer implemented Skyjed's Lifecycle Responsibility framework designed to integrate with agile practice

Lifecycle-Agile Integration Framework :

- ❖ Mapped agile ceremonies to lifecycle stage gates
- ❖ Developed business case tracking across agile sprints
- ❖ Created lightweight governance checkpoints compatible with agile velocity
- ❖ Established clear connections between features and commercial outcomes

Business Case Governance:

- ❖ Implemented continuous business case tracking with variance analytics
- ❖ Created automated alerts for commercial performance deviations
- ❖ Established clear accountability for business outcomes
- ❖ Developed stage-appropriate commercial reviews integrated with agile ceremonies

Cross-Functional Alignment:

- ❖ Implemented regular cadence of strategic alignment sessions
- ❖ Established shared KPIs across product, technology, and commercial teams
- ❖ Developed executive dashboard connecting agile delivery to business outcomes

Results:

- 100% improvement in business case monitoring across product portfolio
- 65% reduction in time spent reconciling agile delivery with commercial reporting
- Enhanced visibility of product performance across complete lifecycle

Key Learning: *Like many organisations, we had embraced agile methodologies but lost the connection to lifecycle governance and commercial oversight," explained the Chief Technology Officer. The challenge was restoring that governance without sacrificing the speed and innovation that agile provides. Now our feature development is directly connected to commercial outcomes, and we've restored our lifecycle discipline while maintaining our agile advantage.*

Part 5: Getting Started - Board and CEO Action Plan

Implementing Lifecycle Responsibility requires a structured approach with clear priorities and defined responsibilities. The following action plan provides a roadmap for boards and CEOs to systematically embed Lifecycle Responsibility as a core business capability, creating both regulatory compliance and strategic advantage:

Immediate Actions (0-30 days)

- ❖ Conduct executive workshop on Lifecycle Responsibility principles
- ❖ Assess current maturity across key business domains
- ❖ Identify highest priority areas for enhancement
- ❖ Assign executive sponsorship for implementation

Short-Term Actions (1-3 months)

- ❖ Develop organisation-specific Lifecycle Responsibility principles
- ❖ Define governance structure and accountabilities
- ❖ Identify required resources and allocate appropriately
- ❖ Begin pilot implementation in priority areas

Medium-Term Actions (3-12 months)

- ❖ Roll out implementation across all business domains
- ❖ Develop comprehensive measurement framework
- ❖ Integrate into strategic planning processes
- ❖ Review and refine based on initial implementation learnings

Long-Term Vision (1-3 years)

- ❖ Fully embedded lifecycle management across all business activities
- ❖ Mature governance framework with continuous improvement
- ❖ Measurable business benefits realized
- ❖ Recognition as industry leader in responsible business practices

Skyjed: Your Lifecycle Responsibility Partner

Skyjed offers a solution specifically designed to operationalise Lifecycle management and governance across your organisation. With purpose-built capabilities for product lifecycle management, AI governance, ESG, and integrated risk management, Skyjed provides the technology foundation and onboarding blueprint to transform Lifecycle Responsibility from concept to sunset

Take the Next Step in Your Lifecycle Responsibility Journey. Contact our expert Team for a complimentary strategic discussion to:

- Assess your organisation's current Lifecycle Responsibility maturity
- Identify priority areas for implementation
- Develop a tailored roadmap for your specific need

THE CEO'S LIFECYCLE LEADERSHIP OPPORTUNITY

In today's uncertain global business environment, comprehensive lifecycle management represents both a strategic necessity and a significant leadership opportunity.

Organisations - from global businesses to start-ups and scaleups - that establish effective command and control across their entire business portfolio gain competitive advantage through enhanced decision quality, regulatory resilience, and resource optimisation.

As CEO, your direct engagement with lifecycle management sends a powerful message about its strategic importance. By championing this capability and integrating it into how your organisation operates, you create a foundation for sustainable growth and performance in an increasingly complex business landscape.

"The most successful CEOs I've worked with recognise that lifecycle management isn't just about risk mitigation—it's about unlocking value that's hidden in the gaps between traditional business systems. Those who master this capability for steer, monitor and control are positioned to outperform their peers in both growth and resilience."

— Leica Ison, Founder and CEO, Skyjed

GLOSSARY

Adaptive Governance: A flexible approach to business lifecycle management that adjusts controls based on risk profile and business context, enabling appropriate governance without unnecessary friction.

Business Asset: Any product, service, project, policy, technology, or partnership that delivers value to the organisation and requires lifecycle management.

Compliance Verification: The process of documenting and validating that business activities meet all applicable internal policies and external regulations.

ESG (Environmental, Social, Governance): A framework for evaluating an organisation's business and product practices beyond financial metrics, focusing on sustainability, social impact, and ethical governance.

Institutional Memory: The collective knowledge, experience, and documentation maintained within an organisation, particularly during team transitions.

Lifecycle Command Center: A unified platform that provides comprehensive visibility and control across all business assets throughout their entire lifecycle.

Lifecycle Intelligence: The collection, analysis, and application of data across the entire business asset lifecycle to enable better decision-making.

Lifecycle Management: The coordinated oversight of business assets from creation to sunset, including governance, optimisation, and risk management.

Regulatory Agility: The ability to rapidly adapt to changing regulatory requirements across multiple jurisdictions without disrupting business operations.

Risk Intelligence: The systematic identification, assessment, and monitoring of potential issues before they impact business performance or compliance.

Strategic Alignment: The continuous verification that business assets remain aligned with organizational objectives throughout their lifecycle.

WHAT OUR CUSTOMERS SAY

The Skyjed platform is more than supporting a workflow. It provides firms with data-driven insights throughout all stages of a product's lifecycle to ensure timely decision making, including prioritisation of product development, measuring performance and monitoring of key controls to deliver good outcomes for customers.

JUSTIN PANG

MANAGING DIRECTOR PROTIVITI

I have not previously come across a tool which brings the elements of product management together like Skyjed does - particularly for ongoing management as distinct from development.

HUGH STODART

HEAD OF PRODUCT & ENGINEERING, CIPHERPOINT

Skyjed has reduced the amount of time spent on manual processes and implementation by 50%. They make ongoing management and monitoring of the Product Governance Lifecycle Framework and DDO very easy. The Skyjed solution will do most of the work for us..

MICHAEL MCCORMICK

HEAD OF STRATEGY & PRODUCT, LUCRF SUPER



Skyjed is the intelligent command centre for your entire business portfolio. Our AI-powered lifecycle management platform brings together every data point across your products, services, and projects into a single source of truth, empowering executives with comprehensive visibility and control from creation to sunset. Unlike siloed tools focused on single aspects of business management, Skyjed provides end-to-end governance that transforms regulatory compliance from burden to competitive advantage. With rapid implementation and intuitive dashboards, Skyjed enables leaders to make faster, more confident decisions while ensuring governance excellence in today's complex regulatory landscape.

Skyjed's commitment to innovation and our customers has been rewarded with a number of industry recognitions including Technology of Year – Finalist in the UK Tech & Innovation Awards 2022, Finalist in the AFR Most Innovative Company 2022 and AFR Sustainability Awards 2022 and Regtech Female Founder of the Year 2021. Finalist in RegTech of Year 2024 and 2025.

Request a demo to learn more about Skyjed's powerful automation capabilities: www.skyjed.com