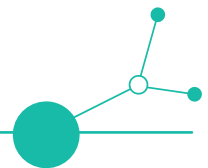


REGIONAL ACTION PLAN – SLOVENIA



Operational Deployment, Learning and Replication
Framework for the GREENE 4.0 / B2GreenHub
Innovation Platform

Version 1
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A. Purpose and strategic positioning

This Regional Action Plan (RAP) establishes the operational framework for deploying, testing, transferring and replicating the GREENE 4.0 / B2GreenHub innovation platform within the Slovenian innovation ecosystem. It translates the vision and intervention logic defined in the Transnational Strategy into concrete regional actions, sequencing, responsibilities and measurable outputs.

The RAP functions as a **key implementation instrument of the transnational strategy**, ensuring that Slovenia actively contributes to and benefits from a **shared Central European innovation ecosystem**. In this context, the RAP does not only address regional development needs but also ensures alignment with transnational objectives related to cross-border cooperation, value chain integration and knowledge transfer.

The RAP does not constitute a new policy document, nor does it replace existing national strategies. Rather, it operationalises the GREENE 4.0 platform in a way that complements Slovenia's Smart Specialisation Strategy (S5), industrial transformation priorities, digital transition efforts and green growth objectives. It ensures coherence with broader European policy frameworks, including the European Green Deal, Digital Europe Programme and SME Strategy.

The document defines how the full set of platform capabilities – including training modules, technology portfolio, testing environment access, matchmaking functions and readiness assessment tools – will be activated, validated and embedded into the Slovenian support system. Particular emphasis is placed on integrating these services into existing regional instruments and ensuring interoperability with national and European support mechanisms.

The overall objective of the Slovenian RAP is to ensure that the GREENE 4.0 innovation platform becomes an **operational, user-oriented transformation tool** used by manufacturing SMEs, solution developers, clusters, research institutions and public stakeholders to:

- accelerate green and digital transformation processes,
- improve access to knowledge, technologies and funding opportunities,
- reduce fragmentation of support services, and
- strengthen participation in cross-border value chains and transnational cooperation activities.

Ultimately, the RAP aims to position Slovenia as an **active node within the B2GreenHub ecosystem**, contributing to the development of scalable, sustainable and innovation-driven industrial transformation pathways across Central Europe.



B. Slovenian regional context

Slovenia's economy is strongly anchored in manufacturing, with key sectors including automotive supply chains, advanced materials, machinery and metal processing, electrical components, wood processing and sustainable construction. Manufacturing SMEs represent a significant share of national exports and are deeply integrated into European and global value chains, making them highly exposed to the ongoing green and digital transformation of industry.

Despite this strong industrial base, Slovenian SMEs face a range of structural and operational challenges that are consistent with those identified at transnational level. Companies encounter high initial investment costs when implementing green technologies, insufficient digital integration of internal processes, limited capacity for ESG monitoring and reporting, and difficulties in identifying and accessing suitable partners for innovation and cross-border cooperation.

These challenges are further reinforced by gaps in skills related to Industry 4.0 technologies, data-driven decision-making and circular business models. Many SMEs lack the internal capacity to translate strategic transformation goals into concrete operational actions, particularly in complex and rapidly evolving technological and regulatory environments.

At the same time, Slovenia benefits from a well-developed and institutionally dense innovation support ecosystem. Key actors include SPIRIT Slovenia, the Slovenian Enterprise Fund (SPS), technological parks, SRIP clusters, regional development agencies, universities, research organisations and chambers of commerce. These actors provide a wide range of services, including funding instruments, advisory support, training and innovation facilitation.

However, despite this institutional strength, the ecosystem remains **fragmented in practice**. Support mechanisms for digitalisation, sustainability and internationalisation are often implemented through separate programmes and platforms, requiring SMEs to navigate multiple systems with limited coordination. This fragmentation results in inefficiencies, duplication of efforts and reduced uptake of available support instruments, particularly among smaller companies with limited administrative and absorptive capacity.

In addition, while Slovenia demonstrates strong participation in European value chains, the level of structured and systematic **cross-border collaboration in innovation, testing and value-chain development remains limited**, especially for SMEs without established international networks.

The GREENE 4.0 / B2GreenHub platform directly addresses these challenges by providing an **integrated, user-oriented operational environment** that combines training, readiness assessment, technology access, matchmaking and piloting into a single coherent pathway. By connecting regional actors with transnational partners and resources, the platform reduces ecosystem complexity, improves access to innovation services and enables Slovenian stakeholders to more effectively participate in cross-border value chains.



In this context, the Slovenian Regional Action Plan positions the GREENE 4.0 platform as a **coordination and integration layer** within the national innovation ecosystem, enhancing interoperability between existing instruments while simultaneously linking them to the broader Central European cooperation framework.

C. Operational deployment logic

The Slovenian Regional Action Plan is structured around a **phased, implementation-oriented deployment model** that ensures the systematic activation, testing and scaling of the GREENE 4.0 / B2GreenHub platform at regional level. The deployment logic follows the transnational implementation framework and is designed to progressively move from stakeholder engagement to measurable transformation outcomes and long-term institutional integration.

The RAP is organised into four interlinked phases:

1. Activation and onboarding
2. Learning and diagnostic implementation
3. Pilot value chain development
4. Replication and institutional integration

Each phase builds on the previous one, ensuring a coherent transition from **awareness** → **capacity building** → **practical implementation** → **scaling and sustainability**.

Phase 1: Activation and onboarding

During the initial deployment phase, the focus will be placed on introducing the GREENE 4.0 platform to Slovenian stakeholders and ensuring structured and meaningful adoption.

A national transnational seminar will serve as the formal launch event, targeting manufacturing SMEs, sectoral clusters, technology providers, research organisations and relevant public authorities. The event will position the platform within the broader context of green and digital transformation and present its practical value for different stakeholder groups.

Following the launch, a coordinated onboarding process will be implemented. Slovenian manufacturing companies, solution developers and intermediaries will be registered within the platform ecosystem. Organisational profiles will be created within key platform modules, including:

- Technology Portfolio (visibility of solutions and needs)
- Open Innovation Map (partner discovery and matchmaking)
- Testing Environment Map (access to pilot and demonstration facilities)



The objective of this phase is not limited to user registration, but to ensure **active engagement and initial platform utilisation**. Selected early adopters will complete digital and green readiness assessments, enabling the identification of their transformation needs and opportunities.

Particular attention will be paid to activating at least ten SMEs willing to participate in structured diagnostic and piloting processes. This group will form a **core user base** that will demonstrate the practical value of the platform and support subsequent replication.

This phase directly addresses key barriers related to **lack of awareness, fragmented access to services and difficulties in partner discovery**.

Phase 2: Learning and diagnostic implementation

The second phase operationalises the **capacity-building and evidence-based transformation dimension** of the transnational strategy.

Structured learning modules derived from the Green Path Academy will be deployed in cooperation with technological parks, SRIP clusters and university partners. The training programme will focus on areas directly linked to identified regional and transnational needs, including:

- ESG compliance and regulatory adaptation
- Digital maturity, data integration and AI applications
- Development of green and circular business models
- Leadership, change management and organisational transformation

In parallel with training activities, participating SMEs will undergo structured digital and green readiness assessments. These diagnostic tools will evaluate current maturity levels across:

- process digitalisation and data usage
- ESG monitoring and reporting capabilities
- business model sustainability
- organisational readiness for transformation

The outputs of these assessments will provide **company-specific recommendations**, identify priority intervention areas and serve as the basis for pilot selection.

This phase ensures that platform services are used in a **targeted and needs-driven manner**, transforming the platform into an **evidence-based support mechanism** rather than a passive information tool.

It directly addresses barriers related to **skills gaps, low digital maturity and lack of structured transformation pathways**.



Phase 3: National and transnational pilot value chains

The third phase focuses on **practical implementation and validation** of the platform through pilot value chain development.

National Pilot

The national pilot will involve at least:

- one manufacturing SME
- one Slovenian technology provider
- one research or testing institution

The pilot will address a concrete transformation challenge, such as:

- digitalisation of production or inventory systems
- AI-supported production planning
- ESG data integration and reporting
- circular material management

The pilot must activate at least two core platform modules (e.g. readiness assessment + testing facility access, or matchmaking + training support), ensuring integrated use of platform services.

Transnational Pilot

The transnational pilot will integrate at least one Slovenian actor into a Central European value chain involving cross-border partners. This pilot will demonstrate the platform's capability to enable:

- cross-border matchmaking and cooperation
- joint testing and demonstration
- technology transfer across regions
- participation in international project consortia

The Slovenian partner will actively collaborate with at least one foreign manufacturing or technology provider, supported by platform tools and coordination mechanisms.



Pilot Outputs

Each pilot will produce structured and transferable outputs, including:

- problem definition and baseline analysis
- selected solution and implementation pathway
- description of platform services used
- measurable results and impact
- lessons learned and identified barriers
- recommendations for replication

This phase directly addresses barriers related to **limited access to testing, lack of practical implementation experience and insufficient cross-border cooperation**.

Phase 4: Replication and institutional integration

The final phase focuses on **scaling, transferability and long-term sustainability** of the platform within the Slovenian ecosystem.

A structured transfer and replication workshop will be organised, involving key national stakeholders (e.g. SPIRIT Slovenia, SPS, clusters, chambers of commerce, EDIH actors). The objective will be to:

- validate pilot results
- identify opportunities for integration into existing support instruments
- define pathways for long-term institutional uptake

Replication mechanisms will include:

- integration of platform services into cluster and intermediary service portfolios
- alignment with funding schemes and innovation programmes
- incorporation into advisory and SME support mechanisms
- promotion of platform uses through national networks

Emphasis will be placed on ensuring that the platform does not operate as a standalone tool, but as an **embedded component of Slovenia's innovation support system**.

This phase contributes to achieving long-term objectives related to **platform sustainability, ecosystem integration and transnational scalability**.



D. Governance and responsibilities

The governance structure of the Slovenian Regional Action Plan is designed to ensure **effective coordination, clear allocation of responsibilities and continuous alignment with the transnational GREENE 4.0 implementation framework**. It follows a multi-level approach involving regional, national and transnational actors, in line with the quadruple helix model.

Lead regional partner

The Slovenian Lead Regional Partner is responsible for the overall coordination and implementation of the RAP at regional level. Its key responsibilities include:

- coordinating the deployment of the B2GreenHub platform in Slovenia
- organising and overseeing onboarding and activation activities
- facilitating the implementation of training and readiness assessments
- coordinating the identification and selection of pilot participants
- ensuring structured monitoring, data collection and reporting
- maintaining alignment with transnational partners and project-level governance

The Lead Partner acts as the **central coordination node**, ensuring consistency between regional actions and transnational objectives.

Regional ecosystem actors

Clusters, Technological parks and intermediaries

Sectoral clusters, technological parks and business support organisations play a critical role in **mobilising SMEs and facilitating practical implementation**. Their responsibilities include:

- identifying and engaging target SMEs and technology providers
- organising workshops, training sessions and matchmaking activities
- supporting SMEs in onboarding and platform utilisation
- facilitating cooperation between industry, research and solution providers

These actors act as **multipliers**, ensuring wide dissemination and uptake of platform services.



Universities and research institutions

Universities and R&D organisations contribute to the **knowledge, testing and validation dimension** of the RAP. Their role includes:

- delivering specialised training modules (e.g. digitalisation, AI, circular economy)
- supporting readiness assessments and interpretation of results
- participating in pilot value chains as testing or validation partners
- contributing to the development of applied innovation solutions

They ensure the **scientific and technological robustness** of platform-supported activities.

Public authorities and associated partners

Associated partners, including ministries, national agencies and public institutions, ensure **strategic alignment and long-term sustainability** of the RAP. Their responsibilities include:

- aligning RAP activities with national and regional policies (S5, digital and green strategies)
- supporting integration of platform services into existing support instruments
- contributing to replication and capitalisation processes
- participating in strategic dialogue and validation of results

Their involvement ensures that the platform is embedded within **institutional frameworks and policy mechanisms**.

Transnational coordination link

The Slovenian RAP is implemented in continuous coordination with the **transnational GREENE 4.0 partnership**. This ensures:

- alignment with common strategic objectives and KPIs
- exchange of knowledge, best practices and pilot experiences
- participation in cross-border cooperation activities and value chains
- consistency in reporting and performance monitoring

This link guarantees that regional actions contribute to **collective transnational impact**.



Governance mechanisms and coordination

The implementation of the RAP will be supported by structured governance mechanisms:

- **Quarterly coordination meetings** involving key regional actors to monitor progress, address challenges and adjust implementation
- **Milestone reviews** aligned with project reporting cycles, ensuring delivery of planned outputs
- **Internal communication channels** (e.g. working groups, coordination platforms) to ensure continuous information flow
- **Monitoring and reporting procedures** to track KPIs and platform usage

Decision-making will follow a **collaborative and consensus-based approach**, with the Lead Regional Partner ensuring final coordination and accountability.

Operational principles

The governance model is based on the following principles:

- **Coordination over duplication** - ensuring complementarity with existing instruments
- **User-oriented approach** - focusing on SME needs and usability
- **Flexibility and adaptability** - allowing adjustments based on feedback and pilot results
- **Transparency and accountability** - ensuring clear responsibilities and measurable outcomes

E. Implementation timeline

The implementation of the Slovenian Regional Action Plan follows a **phased and progressive timeline**, aligned with the operational deployment logic described in Chapter C and the transnational implementation framework.

The timeline ensures a structured transition from **activation and onboarding to practical implementation, followed by scaling and long-term integration**. While indicative, the timeline provides a clear sequencing of activities and allows flexibility for adjustment based on regional capacities and stakeholder engagement.



Overview of implementation phases

Phase	Timeframe	Key Focus	Main Outputs
Phase 1	Months 1-6	Activation & Onboarding	Platform uptake, SME engagement
Phase 2	Months 6-18	Learning & Diagnostics	Training delivery, readiness assessments
Phase 3	Months 12-24	Pilot Implementation	National & transnational pilots
Phase 4	Months 18-30	Replication & Integration	Scaling, institutional embedding

Phase 1: Activation and Onboarding (Months 1-6)

This initial phase focuses on establishing the foundation for platform deployment.

Key Activities:

- Organisation of national launch seminar
- Stakeholder mobilisation (SMEs, clusters, R&D, public actors)
- Registration and onboarding of users to the platform
- Creation of organisational profiles across platform modules

Expected Outputs:

- Initial user base established
- Early adopters identified
- First readiness assessments initiated

Phase 2: Learning and Diagnostic Implementation (Months 6-18)

This phase focuses on capacity building and structured transformation support.

Key Activities:

- Delivery of Green Path Academy training modules
- Implementation of digital and green readiness assessments
- Identification of SME-specific transformation pathways



Expected Outputs:

- SMEs equipped with relevant knowledge and skills
- Diagnostic reports generated
- Pilot candidates selected

Phase 3: Pilot Value Chain Implementation (Months 12-24)

This phase focuses on practical validation of platform services.

Key Activities:

- Implementation of national pilot
- Development of transnational pilot cooperation
- Activation of platform modules (matchmaking, testing, training)

Expected Outputs:

- At least one national pilot completed
- At least one transnational pilot implemented
- Documented case studies and lessons learned

Phase 4: Replication and Institutional Integration (Months 18-30)

The final phase ensures sustainability and long-term impact.

Key Activities:

- Organisation of transfer and replication workshop
- Integration of platform services into existing support mechanisms
- Dissemination of results and best practices
-

Expected Outputs:

- Replication roadmap defined
- Platform embedded in regional ecosystem
- Increased stakeholder uptake beyond initial pilot group



Milestones and Review Mechanisms

To ensure effective implementation, the timeline is supported by structured milestones:

- **Month 6:** Completion of onboarding phase and initial assessments
- **Month 18:** Completion of training and diagnostic activities
- **Month 24:** Completion of pilot implementation
- **Month 30:** Finalisation of replication and integration phase

Progress will be monitored through **quarterly coordination meetings and milestone reviews**, ensuring alignment with planned activities and allowing timely adjustments where necessary.

F. Monitoring and Performance Framework

The monitoring and performance framework of the Slovenian Regional Action Plan is designed to ensure **systematic tracking of implementation progress, measurement of results and continuous alignment with the transnational GREENE 4.0 strategy**.

Monitoring is based on a combination of **quantitative and qualitative indicators**, reflecting both the scale of platform uptake and the quality of transformation achieved by participating stakeholders. The monitoring system follows the core KPI categories defined at transnational level and adapts them to the Slovenian context.

Platform Uptake and Engagement

- Number of Slovenian organisations onboarded to the platform
- Number of active users (organisations regularly using platform services)
- Number of SMEs participating in platform-supported activities

Capacity Building and Skills Development

- Number of SMEs completing digital and green readiness assessments
- Number of training sessions delivered
- Number of participants in training programmes



Innovation and Technology Adoption

- Number of technologies showcased or implemented through the platform
- Number of pilot value chains implemented (national and transnational)
- Number of testing and experimentation activities facilitated

Transnational Cooperation and Value Chains

- Number of cross-border cooperation links established
- Number of matchmaking connections initiated
- Participation of Slovenian actors in transnational value chains

Transformation Impact (Qualitative Dimension)

In addition to quantitative indicators, monitoring will assess qualitative dimensions, including:

- level of digital and green transformation achieved by pilot companies
- degree of platform module utilisation (training, matchmaking, testing, etc.)
- intensity and sustainability of cross-border cooperation
- improvements in SME capacity to engage in innovation and internationalisation

Monitoring Mechanisms

Monitoring will be implemented through a structured and continuous process:

- **Quarterly progress reviews** involving key stakeholders, assessing progress against planned activities and KPIs
- **Milestone-based evaluation**, aligned with the implementation timeline (onboarding, training, pilots, replication)
- **Data collection through platform analytics**, tracking user activity, service usage and cooperation links
- **Qualitative feedback collection**, including stakeholder consultations, pilot evaluations and lessons learned



The Lead Regional Partner is responsible for consolidating monitoring data and ensuring consistency with transnational reporting requirements.

Adaptive Management Approach

The monitoring framework supports a **continuous improvement approach**, enabling timely identification of challenges and implementation of corrective actions.

Where deviations from planned targets or delays are identified, **adjustments to activities, stakeholder engagement strategies or resource allocation** will be introduced. This ensures that the RAP remains flexible and responsive to real implementation conditions.

G. Risk Management and Mitigation

The implementation of the Slovenian Regional Action Plan involves a range of operational, organisational and strategic risks that may affect the effective deployment and uptake of the GREENE 4.0 / B2GreenHub platform.

A proactive risk management approach is therefore applied, ensuring that potential challenges are **identified early, continuously monitored and addressed through targeted mitigation measures**.

The risk assessment is closely linked to the implementation phases and reflects both **regional conditions and barriers identified at transnational level**.

Risk Assessment and Mitigation Measures

<i>Risk</i>		<i>Description</i>	<i>Mitigation Measures</i>
<i>Limited engagement</i>	<i>SME</i>	SMEs may lack time, resources or motivation to participate in platform activities	Early involvement of clusters and intermediaries; targeted outreach; clear communication of benefits; low administrative burden onboarding
<i>Insufficient readiness</i>	<i>pilot</i>	SMEs may not be sufficiently prepared to engage in pilot activities	Pre-selection based on readiness assessments; phased engagement approach; tailored support during preparation



<i>Duplication with existing instruments</i>	Risk of overlap with national tools (EDIH, SPS, SPIRIT, etc.)	Positioning B2GreenHub as complementary; integration with existing programmes; coordination with key institutions
<i>Low platform utilisation</i>	Users may register but not actively use platform services	Guided onboarding; hands-on support; demonstration through pilot cases; continuous engagement activities
<i>Limited cross-border cooperation uptake</i>	SMEs may be hesitant to engage internationally due to risks or lack of experience	Facilitated matchmaking; support for partner identification; showcasing successful pilot cases; gradual introduction to transnational activities
<i>Capacity constraints of stakeholders</i>	Intermediaries and SMEs may have limited resources for active participation	Simplified processes; prioritisation of high-impact activities; leveraging existing networks and support structures
<i>Regulatory and administrative barriers</i>	Differences in regulations may hinder cross-border cooperation	Guidance and advisory support; involvement of public authorities; use of standardised cooperation formats

Risk Monitoring and Management Approach

Risk management will be implemented as a **continuous and adaptive process**, supported by:

- **Quarterly coordination meetings**, where risks are reviewed and mitigation measures adjusted
- **Milestone reviews**, identifying bottlenecks at key implementation stages
- **Feedback loops from stakeholders**, including SMEs and pilot participants
- **Monitoring of platform usage data**, identifying early signs of low engagement or underperformance

The Lead Regional Partner is responsible for overseeing risk management and ensuring that corrective actions are implemented in a timely manner.



Preventive and Strategic Approach

The RAP adopts a **preventive approach to risk management**, focusing on:

- early stakeholder engagement
- gradual and structured onboarding
- alignment with existing support instruments
- continuous communication and transparency

This approach ensures that risks are not only mitigated when they occur, but also **minimised through proactive design of implementation activities**.

H. Replication and Sustainability

Ensuring the long-term sustainability and replication of the GREENE 4.0 / B2GreenHub platform beyond the project lifetime represents a central objective of the Slovenian Regional Action Plan. The RAP is designed not only to implement platform services during the project period, but to establish **lasting structures, processes and partnerships** that enable continued use and expansion of the platform within the Slovenian innovation ecosystem and beyond.

In line with the transnational capitalisation approach, the RAP promotes sustainability through a combination of **institutional embedding, operational integration and knowledge transfer mechanisms**.

Replication Mechanisms

Replication will be formalised through a structured **transfer and capitalisation process**, centred around a dedicated workshop involving key national stakeholders, including:

- SPIRIT Slovenia
- Slovenian Enterprise Fund (SPS)
- chambers of commerce
- SRIP clusters and technological parks
- EDIH and other innovation support actors



The objective of this process is to:

- validate pilot results and identify transferable practices
- define pathways for integrating B2GreenHub services into existing programmes
- identify opportunities for scaling platform usage across sectors and regions
- strengthen coordination between national and transnational innovation instruments

Particular attention will be given to ensuring that replication is **practical, demand-driven and aligned with stakeholder capacities**.

Institutional Integration

A key sustainability objective is to embed the platform within Slovenia's existing support architecture, rather than creating parallel structures.

This will be achieved through:

- integration of platform services into SME advisory and support programmes
- alignment with national funding instruments and innovation calls
- inclusion of platform functionalities within cluster and intermediary service portfolios
- cooperation with EDIH structures to ensure complementarity between digital and green transformation support

This approach ensures that the platform becomes a **permanent operational layer within the national ecosystem**, enhancing coordination and reducing fragmentation.

Financial and Operational Sustainability

To ensure long-term viability, several sustainability pathways will be explored:

- institutional co-financing by national or regional actors
- integration into voucher schemes and SME support instruments
- inclusion of platform services in paid or co-funded cluster offerings
- alignment with future EU-funded initiatives and programmes

These mechanisms aim to secure **continuous operation, maintenance and development of platform services** beyond the project duration.



Knowledge Transfer and Scaling

Replication will be further supported through systematic documentation and dissemination of results, including:

- pilot case studies and success stories
- readiness assessment methodologies and tools
- training materials and learning modules
- guidelines for platform implementation and use

These outputs will serve as **reference materials for intermediary organisations**, enabling wider adoption across Slovenia and facilitating transfer to other regions within the Central European ecosystem.

Long-term Vision

The long-term vision of the Slovenian RAP is to position the GREENE 4.0 / B2GreenHub platform as a **sustainable, scalable and integrated component of the national innovation ecosystem**, supporting continuous green and digital transformation of SMEs.

By embedding the platform within existing structures and linking it to transnational cooperation networks, Slovenia aims to act as an **active contributor to the evolution of a permanent Central European innovation ecosystem**, ensuring that the results of the project generate lasting economic, technological and environmental impact.



I. Conclusion

This Regional Action Plan provides a comprehensive and operational framework for implementing the GREENE 4.0 transnational strategy within Slovenia. It translates the strategic vision into a structured set of coordinated actions, combining stakeholder activation, capacity building, pilot implementation and long-term integration into the national innovation ecosystem.

Through clearly defined deployment phases, the RAP ensures a coherent progression from onboarding and diagnostics to practical validation through pilot value chains and, ultimately, to replication and institutional embedding. In doing so, it establishes a direct link between identified regional needs, platform services and measurable transformation outcomes.

The RAP further strengthens Slovenia's role within the broader Central European innovation ecosystem by enabling active participation in cross-border cooperation, facilitating knowledge exchange and supporting the development of transnational green and digital value chains.

Importantly, the plan ensures that the GREENE 4.0 / B2GreenHub platform is not treated as a standalone or theoretical digital solution, but as a **practical, user-oriented transformation instrument** embedded within Slovenia's manufacturing and innovation environment. By integrating platform functionalities into existing support structures and aligning them with national and European priorities, the RAP creates the conditions for sustainable and scalable impact beyond the project lifetime.

Ultimately, the Slovenian Regional Action Plan contributes to the long-term objective of building a **resilient, competitive and sustainable industrial ecosystem**, capable of responding to future technological, environmental and market challenges through continuous innovation and transnational collaboration.