

# Impact, delivered

## Codec's Regulate for Cloud





# Contents

03 Codec's Regulate for Cloud Accelerator for Regulatory Bodies

04 Revolutionising Regulatory Management with Regulate for Cloud

06 Key Functionality

07 Regulate for Cloud Solution Overview

08 Regulate for Cloud Accelerator Offering





## Section 1

# Codec's Regulate for Cloud Accelerator for Regulatory Bodies





# Revolutionising Regulatory Management with Regulate for Cloud

## Introduction

In an era where regulatory compliance is paramount, public sector bodies often grapple with the complexities of managing and enforcing regulations efficiently. The challenges range from cumbersome registration processes to the need for real-time insights for decision-making. Recognising these pain points, our innovation center has developed Regulate for Cloud, a cutting-edge modular solution built on the robust Microsoft platform. This comprehensive Accelerator explores the challenges faced by the regulatory industry, the meticulous development of Regulate for Cloud, and the transformative outcomes it brings.

## Challenges in the Regulatory Landscape

The regulatory landscape is fraught with challenges that demand innovative solutions. Public sector bodies encounter issues such as prolonged implementation times, outdated workflows, and a lack of standardised processes. Additionally, the need for transparency, effectiveness, and seamless interactions with external stakeholders poses a constant hurdle. As regulatory requirements evolve, the industry requires a solution that not only addresses current challenges but also adapts to future needs.



## Building Regulate for Cloud

Regulate for Cloud has been meticulously designed to address the multifaceted challenges prevalent in the regulatory industry. The solution's architecture is modular, providing flexibility and scalability. At its core, Regulate for Cloud leverages the Microsoft platform, ensuring seamless integration with existing technologies and future-proofing its capabilities.

## Modular Architecture for Agility

Regulate for Cloud's modular architecture allows for the configuration of templated entity models and pre-configured workflows. This innovative approach significantly reduces the overall time to implement, addressing one of the primary challenges faced by regulatory bodies.

## Fit-Gap Analysis Approach

Accelerated analysis and design are achieved through a fit-gap approach. Regulate for Cloud streamlines the adaptation of common regulatory processes, ensuring a quick and efficient alignment with organisational requirements.

## Best-Practice Implementation

The solution incorporates best-practice, tried, and tested implementations of regulatory processes. This ensures a robust foundation for compliance, minimising risks associated with unproven methodologies.



# Revolutionising Regulatory Management with Regulate for Cloud



## Microsoft Platform Integration

By being built on the Microsoft platform, Regulate for Cloud leverages the power of Microsoft technologies. This integration enhances compatibility, provides a familiar environment for users, and future-proofs the solution against technological advancements.

## Outcomes and Benefits

The implementation of Regulate for Cloud yields a myriad of benefits that fundamentally transform how regulatory processes are managed and executed.

## Measurable Efficiency Improvements

Through the use of templated models and pre-configured workflows, Regulate for Cloud delivers measurable improvements in operational efficiency. Tasks that traditionally took substantial time can now be executed with unprecedented speed.

## Operational Transparency and Effectiveness

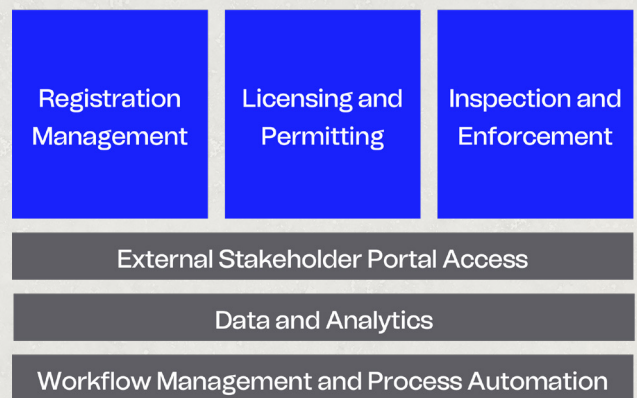
Regulate for Cloud brings about enhanced transparency and effectiveness in regulatory operations. Real-time analytics provided through Microsoft Power BI dashboards offer insights that empower decision-makers with timely and accurate information.

## Reduced Administrative Overhead

The self-service portal for common external stakeholder interactions reduces administrative overhead. External stakeholders can independently manage certain interactions, freeing up resources for more strategic tasks within regulatory bodies.

## Future-Proofing for Ongoing Success

Regulate for Cloud's foundation on the Microsoft platform ensures future-proofing. As technologies evolve, the solution can seamlessly integrate advancements, keeping regulatory bodies at the forefront of innovation.





# Key Functionality

## Registration Management

Automate and streamline tedious administration work.

Easy to complete and organise time-consuming registration tasks that are necessary for compliance and reporting.

## Inspection Management

- Schedule, conduct, and document inspections with ease
- Supports efficient inspection management and reporting:
  1. Speed up field work
  2. Achieve more comprehensive inspections
  3. Quickly share reports with all necessary stakeholders

## Licensing and Permitting Management

- Apply for Licenses easily through a multistep form in the Portal
- Generation of Permits & renewal for the regulatory entities
- Visualised Dashboards for the Business License Applications



## Case Management

Accelerate and streamline case management through:

- Process automation
- Document automation
- Reporting
- Enables a cost-effective, efficient approach to case management
- Improves user cooperation
- Facilitates painless dispute management

## Conclusion to Regulate for Cloud

Regulate for Cloud emerges as a game-changer in the regulatory industry, addressing challenges with a forward-thinking approach. From its modular architecture to the integration of Microsoft technologies, every aspect of Regulate for Cloud has been meticulously designed to bring about transformative outcomes. As regulatory bodies navigate the complexities of compliance, Regulate for Cloud stands as a beacon of efficiency, transparency, and innovation, ready to usher in a new era of regulatory management.



# Regulate for Cloud Solution Overview



<h3>Dynamics 365</h3>			<h3>Microsoft Power Platform</h3>			
<p><b>QUEUES &amp; ROUTING</b></p> <p>Get new requests to the right team at the right time.</p> <p>The team can pick the requests from the queue and work on it.</p>	<p><b>CUSTOMISABLE FORMS</b></p> <p>Manage and edit the forms.</p> <p>Customisable views.</p>	<p><b>APPROVALS &amp; OUTCOMES</b></p> <p>Use single multi-stage approvals to ensure the correct people are involved in the decision making.</p> <p>Notify the end user with the approval cycle.</p>	<p><b>Power BI</b> Business analytics</p>	<p><b>Power Automate</b> Process automation</p>	<p><b>Power Apps</b> Application development</p>	<p><b>Azure</b> Business analytics</p>
			<p>Portals</p>	<p>Data connectors</p>	<p>AI Builder</p>	<p>Dataverse</p>
<p><b>BUSINESS PROCESSES</b></p> <p>Set specific business process flows to guide the business user through the process.</p> <p>Use business process flow branching to ensure exceptions and anomalies are always considered.</p>		<p><b>SERVICE LEVEL AGREEMENTS</b></p> <p>Track the time taken on all requests against the expected time by using SLAs.</p> <p>Provide the business with high visibility/alerts when requests are nearing failure time.</p>	<h3>Modules</h3> <p>Registration Management</p> <p>Licensing &amp; Permitting</p> <p>Inspection &amp; Enforcement</p> <p>External Stakeholder Portal Access</p> <p>Data &amp; Analytics</p> <p>Workflow Management &amp; Process Automation</p>			<h3>Mobile App</h3> <p>Field Service Mobile App</p>
<p>  Dynamics 365              Sharepoint              Exchange              Interface Middleware         </p>						







## Section 2

# Regulate for Cloud Accelerator Offering





# Regulate for Cloud Accelerator Offering



## Stage 1 – Free of Charge Introduction Workshop

In an initial 'free of charge' half day workshop, Codec would provide a comprehensive session to discuss core areas for consideration of a new Regulatory solution using our Regulate for Cloud Accelerator.

**This workshop will cover the following areas:**

1. Registration Management
2. Licensing and Permitting
3. Inspection and Enforcement
4. Next Steps

Throughout the workshop, Codec's consultants will provide expert guidance, share best practices, and address any questions or concerns related to the deployment of Regulate for Cloud to reduce the time to value Realisation of a new regulatory solution.

The goal is to equip your organisation with a clear understanding of the Regulate for Cloud Accelerator and how it can have a positive impact on the development of a solution that meets and exceeds your regulatory requirements.

## Stage 2 – Discovery and Analysis

**Detailed discovery and analysis that will deliver:**

- Scope of Regulatory requirements
- High level design
- Low level design
- User journeys and user stories

## Stage 3 – Deployment of Regulate for Cloud Accelerator

Using the outputs from the detailed discovery stage, we will decrease time to value through the deployment of Regulate for Cloud in an agreed project timeline that meets your needs.



Want to find out more about our solutions and the impact we can deliver for your business?

[Contact us today](#)

Dublin HQ

+353 1 603 4300

[info@codec.ie](mailto:info@codec.ie)

[codec.ie](http://codec.ie)

London HQ

+44 07799 844 779

[info@codec.uk](mailto:info@codec.uk)

[codec.uk](http://codec.uk)