# **Technosys** ServiceNow IT Governance, Risk and Compliance

### The IT Challenge

Every organisation must follow regulations, standards, frameworks and audit guidelines from authoritative sources – especially those enterprises operating in heavily regulated industries. With both internal and external security threats on the rise globally, it is increasingly important that organisations have a solid IT Governance, Risk and Compliance (IT GRC) program in place. Unfortunately, staying compliant can be disruptive, complex and time-consuming. Some organisations use expensive, specialised software that is separate from their IT systems of record while others rely on manual processes.

Consequently, many organisations struggle to get accurate audit information. Disparate data sources, testing evidence, and control objectives make it difficult to consolidate results into a format that can be easily reported and reviewed for audits. More commonly, organisations initiate manual "fire drills" using spreadsheets and email whenever an audit is conducted, requiring significant effort across the business. Further complicating matters, the findings and results of an audit are often poorly communicated and difficult to understand. And tracking progress on observations and remediation efforts is usually a manual process and problematic to manage.

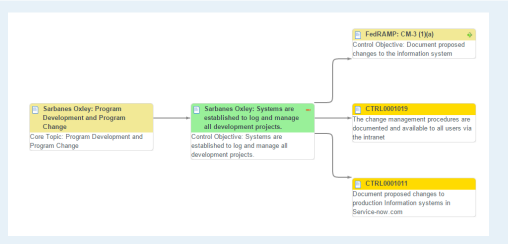
> Visualize authoritative source content relationships

### **The ServiceNow Solution**

ServiceNow® IT Governance, Risk and Compliance is an application that automates the business-critical process of measuring and managing adherence to legislative policies, such as Sarbanes-Oxley (SOX), and industry frameworks like Control Objectives for Information and Related Technology (COBIT). With ServiceNow's IT GRC application, process controls are aligned to organisational risks and corporate policies. This alignment enables IT GRC to automate the audit process by: managing audit controls, assigning control testing tasks, managing evidence collection, and assigning remediation activities. ServiceNow IT GRC provides a central repository for key controls and audit definitions including a history of audit results with the corresponding findings.

The process is straightforward. First, IT GRC is used to document policies specific to the organisation, evaluate the risks to comply and to design controls to enforce policies and mitigate risks. IT GRC is then used to schedule control tests to collect compliance evidence and identify failures that need remediation on a regular basis.

Finally, information from service management processes is automatically extracted as evidence for compliance audits. This enables simplified reporting to audit committees and reduces compliance reporting costs. Since all IT service management applications are on the same platform, data can also be reused to run tests and increase audit efficiency. Organisations can also leverage existing ServiceNow platform capabilities for notifications, tasking and collaboration.



## **Benefits**

## Reduce Compliance Complexity

Ensure continuous visibility and control with a single platform for authoritative sources, policies, risks, controls, IT data and the automation of regularly scheduled control tests.

### **Streamline Audits**

Establish a set process for validating controls using audit definitions and reduce the time and effort required to gather compliance evidence by automating defined control tests on a scheduled basis.

## **Mitigate Risks**

Evaluate risks and determine mitigation strategy through automated controls of data already in the ServiceNow platform or pulled in through easily built integrations.

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### Single Source of Truth

ServiceNow creates a single source of truth that allows processes across IT to execute with uniform information. Since ServiceNow IT GRC runs on the same platform as all other ServiceNow applications, organisations can automatically collect information from across all service management processes in ServiceNow as evidence of compliance. Audit instances with the corresponding results and findings are automatically updated and retained, creating a distinct audit trail. This gives IT visibility across all applications for a comprehensive view of the audit process.

#### **Authoritative Sources**

Authoritative sources define the external standards, frameworks and regulations used by the compliance process. Authoritative sources are made up of authoritative source content and policies and each can be related to or from other sections of the content. Organisations can create policies and related controls to ensure that the required company process is followed each and every time. wPublishing and version control of policies are managed using document and knowledge management capabilities built into ServiceNow. Policies can be secured so that only specific individuals or groups can update or change them. Custom workflows ensure that all policy changes are routed to the appropriate executives for final approval. All approved organisational policies are published in the knowledge base and available to the business.

# Simplify Audits and Improve Efficiency

Streamline the audit process by establishing a repeatable process for validating controls and control tests using audit definitions. This also gives organisations the ability to create an audit on-demand; immediately check for compliance; and have ServiceNow automatically assign tasks to the appropriate groups or individuals that need to be performed before, during and after the audit.

The audit instances are tracked and recorded as they are created, producing a log of the audit state at a given point in time. The users and groups responsible for the different controls, control tests, remediation tasks and audit instances can easily view the work assigned to them in their work queues. The results can then be provided directly to internal and external audit teams.

#### **Increase Business Agility**

ServiceNow IT GRC gives organisations a tool that can be used to connect policies to evidence, and automatically collect that evidence in real-time – ensuring that accurate audit information is constantly available to business. Any non-compliance and root cause can be identified and corrected to mitigate risk. Furthermore, control tests – based on the data gathered – can automatically assign remediation tasks to the groups or individuals responsible for that area, leading to continuous control of the IT environment. This means that IT can report compliance status with confidence.

### **Assess and Manage Risks**

Risks are assessed based upon both frequency and impact to the organisation – providing a risk strategy for the company. Risks requiring immediate or ongoing mitigation can be prevented or controlled using organisational-defined controls and related control tests.

The control test definition list defines how and when the control tests are performed including execution steps, expected results and the owner of the task. And, test information can be gathered from ServiceNow incident, problem, change, release and configuration applications.

Respond to control test failures and audit observations as they happen by automatically creating remediation tasks, which are assigned to either a remediation group or individual within the organisation. And, report assessment results and remediation activities through ServiceNow dashboards – the same ones used for service automation.

Contact us for further information and to discuss your requirements Call: +44 (0) 1494 772 229



Define risks and rank the business significance and likelihood of it occurring

Definition ID	CTD0001016	State	Active					
S Name	Template - All databases are in cor	Control						
Deration	Days 00	Remodution group		0				
	Hours 00 00 00	Escalate task	2					
+ Method	Assign to Individual	Run	On Demand					
:: Assign to	Beth Anglin Q. O							
Execution step	Run the template, examine results which would be the non-compliant servers							
Expected result	No non-compliant servers							
Collect supporting data								
* Condition type	Template							

Define tests to verify controls are followed to reduce risk and ensure compliance

Number	0830010002			State	Open	•		
Inpect	2 - Madum			Source	Audt AU00002002		٩	
Assignment group		0,		Observation ID				
Assigned to		Q,		Autoritative source	PCI DSS v3.0	Q,	0	
Opened by	Soversign Secure		٥	Core topic		0,		
Identification method	- None -			Content atforence				
Method name	- None -	•						
Short description	No PCI Policy or Procedures occurrentation							
Description	After interviewing the information security officer - it was noted that there nor emany PCI DSS policies and procedures missing or net documented within the current Information Decurity Policy							

Audit observations with ability to assign remediation tasks to follow-up

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