Agilisys

Security & Compliance Assessment

Agilisys Overview - What we do

Making digital perform for public sector



Proven Implementers

We have migrated over 130,000 users to 365 services



Public service experts

Many of our 1500 employees have worked directly in the public sector



Tried & Tested Methodology

Structured & detailed approach based on best practice, experience & lessons learnt from many implementations



Gold Project and Portfolio Management

Gold Security

Microsoft Certified Adoption and Change Management, Windows Server and SQL Server Migration to Microsoft Azure, and Microsoft Windows Virtual Desktop Advanced Specialization

2

Modern Work Security Challenges





People

Lack of adequate training and human error can lead to data leaks, phishing scams and hacks through unintentional user actions

Multiple interacting apps make compliance regulations difficult to implement without proper planning and implementation

Complexity



Agility

Mobile and hybrid workers require technology to be more accessible, agile, reliable and productive to do their jobs effectively on the move



Budget

Public sector budget constraints make security and compliance measures expensive to implement and maintain



Productivity

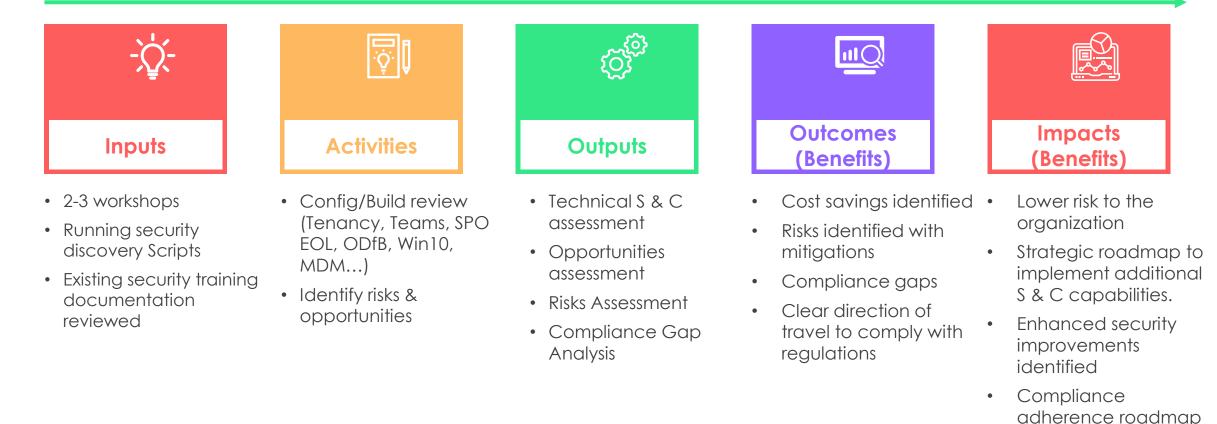
Too many IAM tools and workflows wastes valuable time whilst inefficient processes hamper productivity, e.g., onboarding, password changes





Security & Compliance Assessment approach

4 Week Engagement Typically



Agilisys

documented

Security & Compliance Assessment Approach

	Week 1	Week 2	Week 3	Week 4	
KEY MILESTONES	Kick-off	Requirements Validated	Implementati Discovery & Approa Review		Close
Governance (weekly update and playback meetings)	<	\rangle <	> <	\rightarrow	>
1 Initiation	Initiation				
2 Envision		der Interviews			
3 Assess	Drivers	& Enablers			
		Discovery Data Co Workshops			
		Workshops	Interviews		
Develop target M365 Solution			Design		
5 Implementation Approach			Draft, Review	v, Approve	
				entation Plan	
6 Executive Briefing				Briefing	



Aglisys