SIMPLIFY AND AUTOMATE PRIVACY COMPLIANCE

Innovative Driven partners with OneTrust to develop and implement data privacy compliance solutions. We work with your organization to keep you informed of the latest regulations and laws, mitigate risk and protect from reputational damage.

DATA DISCOVERY

- 500 + prebuilt connectors
- Discover and classify personal information in one place
- Correlate data to entities
- Automate fulfillment for DSAR requests





 Visualize the flow of data accross your organization
Automatically

DATA MAP

- generate records of processing
- Automatically flag risks based on various privacy and security laws and frameworks



- Fully automate request intake
- Simplify the identity verification process
- Leverage data discovery to fulfill requests
- Redact sensitive personal data



KEY BENEFITS

- Enhanced risk management across the organization
- Efficient, timely response to DSARs
- Enhanced retention policy visibility and awareness
- Understand where data is stored and how it is used
- Appropriate data collection and processing
- Proof of compliance

- Rapid deployment and configuration
- Adapt and scale with new privacy regulations
- Protection through automated compliance solutions
- Reduce risk of exposure to fines
- Enhanced employee knowledge ensures consistency with safe practices and compliance

LEARN MORE ABOUT CREATING A DATA PRIVACY COMPLIANCE PROGRAM!





OneTrust: Data Lineage







Visualize the flow of data accross your organization from collection to destruction





OneTrust: DSAR_List



The second	Standy (resp Name) Remain Titlend Applied Stage Applied Titlend Applied Stage Applied Titlend Applied Titlend Applied Standy (resp Name) Standy (resp Name) Stage Stag	III OneT	nust	Overside Privace				🕀 🔹 🏘 Orginal	nere: 0 @ 0	
Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version Marrier Version	Accesses Accesses Accesses Accesses Accesses Mark Version AC Mark Version Accesses Accesses Mark Version AC Mark Version Accesses Accesses Mark Version Accesses Accesses Accesses Accesses </th <th></th> <th>Requi</th> <th>1973</th> <th></th> <th></th> <th></th> <th></th> <th>(New)</th> <th></th>		Requi	1973					(New)	
Nextors Nextors Distant Multitive Lastering Auto New Spatial Guide Spatial Guide Nextors Nextors Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide Spatial Guide Nextors Spatial Guide Spatial Guide Spatial Guide Spatial Guide </th <th>Marcel NoneCPF Distant highering Kastering Aus None Spatistic Augus <t< th=""><th>2</th><th>1000</th><th>Versitians +</th><th></th><th></th><th></th><th></th><th>Q 0 11 0 T.</th><th></th></t<></th>	Marcel NoneCPF Distant highering Kastering Aus None Spatistic Augus <t< th=""><th>2</th><th>1000</th><th>Versitians +</th><th></th><th></th><th></th><th></th><th>Q 0 11 0 T.</th><th></th></t<>	2	1000	Versitians +					Q 0 11 0 T.	
Marchini Security Distant Schelling Material Material Specific Schelling Specific Schelling Security Name Specific Schelling Specific Schelling Specific Schelling Specific Schelling Security Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling Specific Schelling<	Medianty Material	a manta ma	0	+		Organization	Stops	Angents Type	Nata Cristent	
Image: Section in the section of t	Image: Section in the section of t	E Marine C	10	BRUNCTY.		investig his	Ave	10000-040	DROPH USER	
Image: Second	Image: Provide Contraction System State Office Contraction System State Office Contraction System The 2 Surgeon State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System The 2 Surgeon State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System The 2 Surgeon State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System State Office Contraction System State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System State Office Contraction System State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System State Office Contraction System State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System State Office Contraction System State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System State Office Contraction System State Office Contraction System Image: Provide Contraction System State Office Contraction System State Office Contraction System State Offi		0	ырмета	and in the	Paperd Adv	(in Program)	(April 6) Processing	and done, in numeric	
Answer Allege Allege<	Answer Allege Allege<	mortes:	13	QC200		Lawrence and	(Index Barray)		921075 108 PM	
Internation Name Nam Name Name	Internation Name Nam Name Name	Reaming Services	13	white the		Recommend -1, America	(Augusted)		magnation, constants	
THUR Department Annual (Chapter) Destroying 2007110170	THUR Department Annual (Chapter) Destroying 2007110170	The Property lies	0		Post Later	Providence (10)	(marks 100 miles)	Distant is Provided	P100073, 1100.00	
C PROF Report Research Linese (Press) Recently Sciences	C PROF Report Research Linese (Press) Recently Sciences	enar/	10	BAPBOD.	reactly finite images	training the	No.	Ego Dan	THOOP'S THREE	
THE Galage Angeles Andrew Advines (The Second Secon	THE WASHington Provide Statement () Advices () Advic		0	ITUNIN.	Theory Agencies	Processing Administra	(in Program)	tions for survival	and the radia free	
			0	VIDION	Gidd Argenti	Proprieta de Arberta -	(Westing Measuring)	Applied and the	10-000-11-12-04 /HE	



Streamline and automate the DSAR fulfillment lifecycle and maintain adequate records of communication







If companies spend more on compliance activities, such as audits, enabling technologies, training and expert staffing, it would be less costly than if they were in non-compliance with data protection regulations."

GLOBALSCAPE BENCHMARK STUDY OF MULTINATIONAL ORGANIZATIONS- "THE TRUE COST OF COMPLIANCE WITH DATA PROTECTION REGULATIONS"

LEARN MORE ABOUT CREATING A DATA PRIVACY COMPLIANCE PROGRAM!



