

# **BigID Feature List**



Search	٩	Open .	Access in NFS				0	) भगवा 🤌 वड
ADD NEW	POURY	Policy N		Description •			Findings	
👽 Open Access in	INFS	Palicy T	ccess in NFS spe * iconstance •	Should find r	o open access in NFS		Last Triggere 5/24/2019, 7 Number of Fi 25	:05:05 PM
		Owner •					60 10 TASK	
		Triggerin	ng Query *	Triggering Th	reshold •			
			ta.access.rights+OPEN ACCESS AND +Network File Share	0				
	due v laundt v	kin -	Aptical Nat	жтарын 6262018.0 У		Der Ager		nden (seiner
Time Titang ~	templapit, undered	Logie Ballons	Aprilations Aprilations			Rollefs 2 (Reinted, 10)	1 Nov 2010 10,10,00 Apple 8148	
Texes Telengy ~ ~	benglöpts, underet	Logie Baccess Logie Baccess	Apriled Paint Apple Designs Apple Designs		hears -	Rollefs 2 (Reinted, 10) Rollefs 2 (Reinted, 10)	el Naci 2010 10,70,00,000 Applemente el Naci 2010 10,70,00,000 Applemente	
Time Titang ~	templapit, undered	Logie Ballons	Aprilations Aprilations			Rolle's 2 (Reinted, 10 Rolle's 2 (Reinted, 10 Rolle's 2 (Reinted, 10	el Tana 2010 10,70,70,70,70,70,70,70 el Tana 2010 10,70,70,70,70,90,800,00 el Tana 2010 10,71,71,70,74,90,800,00	
Time Diving * 2016-00-00701-14-01-0272 2016-00-00701-17-15-0012 2016-00-00702-17-15-0012 2016-00-00702-17-15-0012	lengBapit, unbfed lengBapit, unbfed lengBapit, unbfed	Logie Bacces Logie Bacces Logie Bacces	Apriled Print Appl/Operations Appl/Operations Appl/Operations		Insuite analore analore analore	Nolle's E (Norrod, W Nolle's E (Norrod, W Nolle's E (Norrod, W Nolle's E (Norrod, W	el Tana 2010 11,72,73,74, Angeles Ange	, 5 (also all alto all alto alto alto alto alto
Times Times         20           2010-00-0000114-01.02012         2010-00-0000112711.0112           2010-00-000012711.0112         2010-00-0000220511.0122           2010-00-0000220511.0122         2010-00-0000220511.0122           2010-00-0000220511.0122         2010-00-0000220511.0122           2010-00-0000220511.0122         2010-00-0000220511.0122           2010-00-0000220511.0122         2010-00-0000220511.0122           2010-00-00-00002-000010210511.0122         2010-00-00002-000010210511.0122           2010-00-00-00002-000010210511.0122         2010-00-00-00002-000010210511.0122           2010-00-00-00002-0000102100000000         2010-00-00-0000000000000000000000000000	Inselfapli, undered Inselfapli, undered Inselfapli, undered Inselfapli, Inselfapli, Inselfapli,	Logie Bacces Logie Bacces Logie Bacces Logie Bacces Deute Deute Rylow	Ay-Said Paue           AppCol Services		Insure of material mater	Nobel 2 (Norrody W Nobel 2 (Norrody W	4 Tele 2010 10,75,76,74,94,9444 4 Tele 2010 10,75,76,74,94,944 4 Tele 2010 10,71,71,74,74,94,944 4 Tele 2010 10,71,71,74,74,94,944 4 Tele 2010 10,71,71,74,74,94,944	v 0.1173.0078, in bole C. 0.1173.0078, in bole C. 0.1173.0078, in bole C. 0.1173.0078, in bole C. 0.1173.0078, in bole C.
Time Time         2           2010 400 (2011 4.41) (2011         2           2010 400 (2011 7.1, (0.1))         2	Inselfapli, undered Inselfapli, undered Inselfapli, undered Inselfapli, Inselfapli, ranglopli, ranglopli,	Logie Bacces Logie Bacces Logie Bacces Logie Bacces Courte Courte	Applicable           Ap		Ensure sealers sealers some Some SomeScholerschol SomeScholerschol	Nollet 2 (Borrol, In Rollet 2 (Borrol, In	4 Nov 2010 10, 73, 83, 84, 94, 94, 94, 94, 95, 95, 95, 95, 95, 95, 95, 95, 96, 96, 96, 96, 96, 96, 96, 96, 96, 96	
Time Timey            2010-00-00101-0-0-010712         2010-00-0010712-10-0112           2010-00-0010212-01-0-0-012         2010-00-001022-01-0-0-012           2010-00-001022-01-0-0-002         2010-00-00-00-00-00-00-00-00-00-00-00-00-	institut, unbied institut, unbied institut, unbied institut, unbied institut, institut, institut, institut, institut,	Logie Bacoes Logie Bacoes Logie Bacoes Contr Contr Contr Optier Optier	Nepfeel Peer Aucto Seesan Aucto		Reserve of materies anames	Nuillet 2 (Barrady)e Rollet 2 (Barrady)e Ruillet 2 (Barrady)e Ruillet 2 (Barrady)e Ruillet 2 (Barrady)e Ruillet 2 (Barrady)e Ruillet 2 (Barrady)e Ruillet 2 (Barrady)e	4 No. 22 C 11, 13, 14 Application 4 No. 23 C 11, 13, 14 Application 4 No. 23 C 11, 13, 14 Application 4 No. 23 C 11, 13, 14 Application 4 No. 25 C 11, 13, 14 Application 6 No. 25 C 11, 13, 14 Application	Carteria Materia, Inconsec. 10.1116/00/148, Inconsec. 10.1117/00/148, Inconsec. 10.1117/00/148, Inconsec. 10.1117/00/148, Inconsec. 10.1117/00/148, Inconsec. 10.1117/00/148, Inconsec. 10.1117/00/148, Inconsec. 10.1117/00/148, Inconsec.
Time Time         2           2010 400 (2011 4.41) (2011         2           2010 400 (2011 7.1, (0.1))         2	inn(bpd., unbied inn(bpd., unbied inn(bpd., unbied inn(bpd., inn(bpd., inn(bpd., inn(bpd., inn(bpd.,	Logie Bacces Logie Bacces Logie Bacces Logie Bacces Deute Deute Rylow	Applicable           Ap		Ensure sealers sealers some Some SomeScholerschol SomeScholerschol	Nobi53 (Norred, N Nobi53 (Norred, N	A TAN ST C 11, 11, 11, 14, paintea A TAN ST C 11, 12, 13, 14, paintea A TAN ST C 11, 12, 14, paintea A TAN ST C 12, 12, 14, paintea A TAN ST C 12, 12, 14, paintea A TAN ST C 12, 12, 14, paintea	
Time Tamp         >           2010 00 00 00 10 10 10 10 10 10 10 10 10	institut, unbied institut, unbied institut, unbied institut, unbied institut, institut, institut, institut, institut,	Logie Bacons Logie Bacons Logie Bacons Course Course Optime Optime Optime Optime Optime	Reliaben Auctionsen Au			Notes 5 (Notes of Anna Anna Anna Anna Anna Anna Anna Ann	et the TET E TA, TA, TA, Bayesine et the TET E TA, TA, Bayesine	
Image: State	Inglight, under Inglight, under Inglight, under Inglight, Inglight, Inglight, Inglight, Inglight, Inglight, Inglight, Inglight,	Login Bacces Login Bacces Login Bacces Cours Cours Upder Upder Upder Upder Upder Upder	Antidenter Antide		Immes         2           semine         2	Nodel 5 (Normal) II Reads 5 (Normal) II	e than 2010 0.1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	
None         None           Status         Status           Status	Institution	Login Sacres Login Sacres Login Sacres Cours Cours Upder Upder Upder Upder Upder Upder Upder	Javaban Antilonas Antilona		Reserve         0           masses         1           masses         1 <td>Number 3: Disserted, Van Number 3: Disserted, Van Number 3: Disserted, Van Number 3: Disserted, Van Number 5: Disserted, Van</td> <td></td> <td>KUT 30 (0016), No Solo C.     XUT 30 (0016), No Solo C.     X</td>	Number 3: Disserted, Van Number 3: Disserted, Van Number 3: Disserted, Van Number 3: Disserted, Van Number 5: Disserted, Van		KUT 30 (0016), No Solo C.     XUT 30 (0016), No Solo C.     X
Test Starty         2010           2010         0.000251110.00.0007         2010           2010         0.0002511210.0002         2010           2010         0.000251210.0002         2010           2010         0.000251210.0002         2010           2010         0.000251210.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.00025120.0002         2010           2010         0.0002520.0002         2010           2010         0.0002520.0002         2010           2010         0.0002520.0002         2010	Institution of the second seco	Logie Bacons Logie Bacons Conse Uniter Uniter Uniter Uniter Uniter Uniter Uniter Uniter Uniter Uniter Uniter Uniter Uniter	Avaluation Avalua		Reserve	Northel & Description Northel & Description		KUT IN ADDITAL, Northold C.     KUT IN ADITAL C.     KUT IN
None         None           Status         Status           Status	Institution	Login Sacres Login Sacres Login Sacres Cours Cours Upder Upder Upder Upder Upder Upder Upder	Javaban Antilonas Antilona		Reserve         0           masses         1           masses         1 <td>Nachol J. Honorsky, M. Nachol J. Honorsky, M.</td> <td></td> <td>KUT 30 (0016), No Solo C.     XUT 30 (0016), No Solo C.     X</td>	Nachol J. Honorsky, M. Nachol J. Honorsky, M.		KUT 30 (0016), No Solo C.     XUT 30 (0016), No Solo C.     X
Total Stangt         2000           2000         000000000000000000000000000000000000	Inclusion, undere Inclusion, undere Inclusion, undere Inclusion, undispot, undispot, undispot, undispot, undispot, undispot, undispot, undispot, undispot, undispot, undispot,	Sage Berner Lagie Secons Lagie Secons Contre Contre Underer Underer Underer Underer Underer Underer Underer Underer Underer Contre Contre	Amilyana           Aminyana           Aminyana   Aminyanan		Resert of the second se	Nordiel S. (Neurosch, Ver Neufler, S. (Neurosch, Ver		
Test Starty         2000           2000         000000000000000000000000000000000000		Sage Berner Lagie Secons Lagie Secons Contre Contre Updere Updere Updere Updere Updere Contre Contre Contre Contre Contre	Anices An		Name	National Statement, in National Statement, in		KUT JAOPEL, Wa Jako C, KUT JAOPEL, Wa JAOPE
Image         Image           Image <td></td> <td>Lapo Bacese Lapo Bacese Lapo Bacese Contre Contre Updore U</td> <td>Anicana           Anicana           Anicana</td> <td></td> <td></td> <td>Nukol 2 Jiwan A, M Nukol 2 Jiwan A, W Nukol 2 Jiwan A, W</td> <td></td> <td>KUT JAOPEL, Wa Jako C, KUT JAOPEL, Wa JAOPE</td>		Lapo Bacese Lapo Bacese Lapo Bacese Contre Contre Updore U	Anicana			Nukol 2 Jiwan A, M Nukol 2 Jiwan A, W Nukol 2 Jiwan A, W		KUT JAOPEL, Wa Jako C, KUT JAOPEL, Wa JAOPE
Image         Image           Image <td></td> <td>Lapo Bacese Lapo Bacese Lapo Bacese Contre Contre Updore U</td> <td>Anicana           Anicana           Anicana</td> <td></td> <td>Name        </td> <td>National Statement, in National Statement, in</td> <td></td> <td></td>		Lapo Bacese Lapo Bacese Lapo Bacese Contre Contre Updore U	Anicana		Name	National Statement, in National Statement, in		

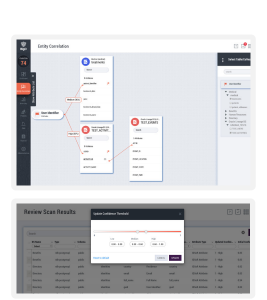


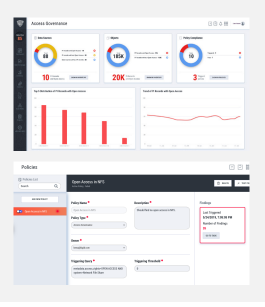
## **Privacy Compliance**

- Personal Data/Information Discovery
- Machine Learning Classification
- Regular Expression Classifiers for PII (Policy Packages in H2)
- Data Processing Flows
  - Automated Flow Generation
  - Business and Legal Collaboration Workflow Environment
  - Change-driven task framework
- Data Access Rights Fulfilment
  - DSAR Generation support for JIT Scans
  - DSAR Report Customization
  - Data Deletion Facilitation
  - Data Rectification and Modification
  - Bulk DSAR Fulfillment
- Data Deletion Ongoing Validation
- Consent Validation and Governance
- Risk Calibration and Scoring
- Data Flow Monitoring Policies
- Compliance Policy Monitoring and Alerts
- Breach Assessment and Response

#### Data Governance

- Enterprise Dashboard
- Data Registry
- Entity Correlation
- Metadata Enrichment
- Object Labeling and Tagging (end of Q2)
- Scan Reporting and Confidence Level Scoring
- Metadata Management (H2)
- Data Custodian Report





### **Security and Data Protection**

- Data Access Intelligence (Open Access Permissions for Unstructured Data)
- Open Access Policies Alerts and Monitoring
- Named Entity Recognition for Unstructured Data
- Microsoft Information Protection Labeling and Tags
- Integration
- File Clustering Technology (H2)

#### **Enterprise Management**

- Role Based Access Control (RBAC) per module and function
- SSO and IDP Integration
- Connector Framework (APIs and SDK) broad support for structured, unstructured, big data and cloud
- Robust Scan Management for Scalability
- Activity Logging and Audit
- System Health and Status Monitoring

