## devon

## Data Maturity model & Assessment

Data Capture	Data Storage	Data Integration	Data Governance	Data Analytics	Data Vision
Enterprise Tooling choices for highly scaling solutions	Usage of no-sql and reliant datastores	Adaptive and automated DataOps solution	Robust data governance, and data stewardship	Enterprise level insights – Business driven	Re-usable data ops solutions Futuristic Data strategies
Enhanced data projects and tech choice Data engineering and science tools been extensively used for data solutions Enabler choice of Python, R, Tablue, QlikView, Spark etc	Advanced storage scaling strategies with Data Integrity	Delivery pipelines aligned with data ops Adaptive for Enterprise Big data integrations	Integrated data security in data pipelines Dedicated Security integration at data points of enterprise programs	Advanced data analytics and data transformations enabled by best fit tooling choices Envisioned analytics metrics in place for factored data representation	Data automation in practice Enterprise level data driven business goals in place
Department level language choices Basic data tools being used	Data integrity in place No Extensible solutions for data challenges	Basic cloud native data apps	Data governance and security as activities	Data science and analytics at department level projects	Awareness of scaling strategies Department level data vision in place.
Department level alignment of data ops Basic data quality in place	No data replication and data synchronization	Awareness about cloud native apps and data operations	Basic Data Governance	Basic expertise on data science and analytics implementation	Basic Data visualization and data integration
Spread sheets Not adaptive programming language choice	Basic storage systems	No use of cloud native data apps and operations	No governance	No data science and analytics implementation	No scaling strategies for data No clear vision for data driven business centric goals
	<text><text><text><text><text></text></text></text></text></text>	CaptureStorageInterprise Tooling choices for highly scaing solutionsUsage of no-sql and celiant datastoresInhanced data projects and tech choiceAdvanced storage scaing strategies with Data IntegrityInhanced data science tools been extensively used for data solutions Enabler choice of Python, R, Tablue, QikView, Spark etc.Advanced storage scaing strategies with Data IntegrityIntegrityData integrity in place Not adaptive programmingData integrity in place Not data couling scaind adata solutions for data challengesIntegrityData integrity in place Not adaptive programmingNo data replication and data synchronization	Data CaptureData StorageData IntegrationEnterprise Tooling choices for highly scaling solutionsUsage of no-sql and reliant datastoresAdaptive and automated DataOps solutionEnhanced data projects and tech choice Data engineering and science tools been extensively used for data solutionsAdvanced storage scaling strategies with Data IntegrityDelivery pipelines aligned with data opsEnhanced data projects and tech choice plate engineering and science tools been extensively used for data solutionsAdvanced storage scaling strategies with Data IntegrityDelivery pipelines aligned with data opsDepartment level language choices being usedData integrity in place No tata challengesBasic cloud native adata cpipicationsDepartment level language choices being usedNo data replication and data synchronizationAvareness about cloud native apps and data operationsDepartment level alignment of data data placeNo use of cloud and operationsSpread sheets byorgrammingBasic storage systemsNo use of cloud and operations	Data CaptureData StorageData IntegrationData GovernanceIntegrationData IntegrationData CovernanceIntegrationUsage of no-sql and reliant datastoresAdaptive and aduptive and aduptive and Data StevendshipRobust data governance, and data stewardshipIntegrated data projects and tech choice Data engineering and science tools been extensively used for data solutionsAdvanced storage sciling strategies with Data IntegrityDelivery pipelines aligned with data opsIntegrated data security in data pipelinesDeportment level laguage choices Delivery spork etc.Data integrity in place Not data challengesBasic cloud native data appsData governance adia security in pipelinesDeportment level laguage choices being usedData integrity in place Not data challengesBasic cloud native data appsData governance activitiesDeportment level laguage choices being usedNo data replication and data synchronizationAvareness about cloud native data appsData Covernance activitiesDepartment level laguage choices being usedNo data replication and data synchronizationAvareness about cloud native data appsBasic Data GovernanceDepartment level laguage choices being usedBasic storage systemsNo use of cloud native data appsNo governanceSpread sheets programmingBasic storage systemsNo use of cloud native data appsNo governance	Data CaptureData StorageData IntegrationData CovernanceData AnalyticsEnterprise Tooling choices for highly scoling solutionsUsage of no-sol and reliant datastoresAdaptive and automated DataOps solutionRobust data governance, and data stewardshipEnterprise level insights = Business divenEnhanced data projects and tech choice Data engineering and science lools been extensively used for data solutionsAdvanced storage swith Data IntegrityDelivery opelines aligned with data opsIntegrated data security in data pipelines Data engineering and science lools been extensively used for data solutionsAdvanced storage swith Data Integrity in place opsDelivery opelines adaptive for Enterprise Big data points of enterprise points of enterprise



**C** 015 241 1900



info@devon.nl



Ittp://www.devon.nl