

Al Implementation Requirements

Submitted Requirements for Kronospan-CY - Christoforos Georgiou

Christotoos Georgio Current Technical Environment Christotoos Christotoos Version Christotoos Christotoos Version Christotoos Christotoos Version Christotoos Christotoos Version Christotoos Christotoo Ch		
Constitutes Consignation Constitutes Consignation Constitutes Consignation Constitutes Con		
Consistence Coorpou Consistence Namebre Consisten	• Company Information	
Proper Number Current Technical Environment Council 10 (Province LTS) Council 10 (Province LTS) Infrastructure & Deployment Preferences Preferred Deployment Type Available Handware Resources Infrastructure & Deployment Preferences Preferred Deployment Type Available Handware Resources Available Handware Resources Infrastructure & Deployment Processing Preferred Deployment Type Available Handware Resources Infrastructure & Deployment Processing Approximate Database & Document Processing Approximate Database Size Document Volume (per month) 1000 - 170 Document Volume (per month) Document Volume (per month) Project Timeline & Usage Expected Daily Queries 20 500 Project Timeline & Constraints Preferred Timeline 1 a months Domo & Proof of Concept What would you like to see in a demo? All Time (per month) (per month) Domo & Proof of Concept What would you like to see in a demo? All Timeline Access Domo & Proof of Concept What would you like to see in a demo? All Timeline Access (per per addice sequence in the per per addice sequence in the period of t	Primary Contact Name	Email Address
Current Technical Environment Oracle Database Version Oracle Sic (Prevous LTS) Java 8 (Legacy) Japachar Toracat Version Oracle Sic (Prevous LTS) Java 8 (Legacy) Japachar Toracat Version Toracat 90 Other Infrastructure & Deployment Preferences Preferred Septoyment Type Available Narrivane Resources Traditional Virtual Machine High-Percritation (32-64CB RAM, 16+ cores) Propositional Browner Database & Document Processing Represented Septoyment Database Size Document Volume (per month) Document Types Project Timeline User Requirements & Usage Represented Number of Users Project Timeline & Constraints Preferred Timeline User Requirements & Usage Represented Number of Users 15-20 users Project Timeline & Constraints Preferred Timeline Morn than 615,000 Premay Use Cause Proposition of Concept What would you tike to see in a demo? Additional Information Auditional Information Auditional Information Additional Information Additional Information Additional Information Additional Information	Christoforos Georgiou	c.georgiou@kronospan.com.cy
Current Technical Environment Oracle Database Version Oracle Sic (Prevous LTS) Java 8 (Legacy) Japachar Toracat Version Oracle Sic (Prevous LTS) Java 8 (Legacy) Japachar Toracat Version Toracat 90 Other Infrastructure & Deployment Preferences Preferred Septoyment Type Available Narrivane Resources Traditional Virtual Machine High-Percritation (32-64CB RAM, 16+ cores) Propositional Browner Database & Document Processing Represented Septoyment Database Size Document Volume (per month) Document Types Project Timeline User Requirements & Usage Represented Number of Users Project Timeline & Constraints Preferred Timeline User Requirements & Usage Represented Number of Users 15-20 users Project Timeline & Constraints Preferred Timeline Morn than 615,000 Premay Use Cause Proposition of Concept What would you tike to see in a demo? Additional Information Auditional Information Auditional Information Additional Information Additional Information Additional Information Additional Information		
Current Technical Environment Drace Database Version Orace 19c (Previous LTS) Java 8 (Lopsoy) Java 9 (Lo		
Decide Database Version Ocude 18c (Provious 175) Apache Tomical Version Timical 9.0 Infrastructure & Deployment Preferences Preferred Deployment Type Available Hardware Resources High-Performance (32-64G8 NAM, 10+ cores) Fradicional Virtual Machine Tradicional Virtual Machine Document Virtual Machine Document Virtual Machine Document Volume (per month) Document Types Document Types Professor Document Volume (per month) Document Types Professor Document Volume (per month) Document Types Professor Professor Document Volume (per month) More requirements & Usage Expected Daily Quenes Expected Daily Quenes Expected Multiple of Users Expected Daily Quenes Expected Multiple of Users Expected Daily Quenes Expected Daily Quenes Project Timeline & Constraints Preferred Timeline Lid months Denos & Proof of Concept What would you like to see in a demo? Ability to y retrieve into from the database and increase with natural Israelese Locality capture of our specific requeste (perforably quene) by users or couled in education of the database and increase with natural Israelese Locality capture of our specific requeste (perforably quene) by users or couled in education of the database and increase with natural Israelese consideration of the database and increase with natural Israelese consideration of the database and increase with natural israelese in power of the database and increase of th	22273846	MIS Manager
Decide Database Version Ocude 18c (Provious 175) Apache Tomical Version Timical 9.0 Infrastructure & Deployment Preferences Preferred Deployment Type Available Hardware Resources High-Performance (32-64G8 NAM, 10+ cores) Fradicional Virtual Machine Tradicional Virtual Machine Document Virtual Machine Document Virtual Machine Document Volume (per month) Document Types Document Types Professor Document Volume (per month) Document Types Professor Document Volume (per month) Document Types Professor Professor Document Volume (per month) More requirements & Usage Expected Daily Quenes Expected Daily Quenes Expected Multiple of Users Expected Daily Quenes Expected Multiple of Users Expected Daily Quenes Expected Daily Quenes Project Timeline & Constraints Preferred Timeline Lid months Denos & Proof of Concept What would you like to see in a demo? Ability to y retrieve into from the database and increase with natural Israelese Locality capture of our specific requeste (perforably quene) by users or couled in education of the database and increase with natural Israelese Locality capture of our specific requeste (perforably quene) by users or couled in education of the database and increase with natural Israelese consideration of the database and increase with natural Israelese consideration of the database and increase with natural israelese in power of the database and increase of th		
Database & Document Processing Polarisational Virtual Machine Transitional Virtual Machine Document Virtual Machine Document Volume (see month) Database & Document Processing Approximate Database Size Document Types PDE Document System Document Types PDE Document Size PDE Document Size POST Transitional Virtual Machine Separate Catabase Size POST Transitional Virtual Machine Document Types PDE Document Size POST Transitional Virtual Machine Separate Catabase Size POST Transitional Virtual Machine Catabase Size Available Hardware Resources Document Volume (see month) Separate Catabase Size POST Transitional Virtual Machine Separate Catabase Size Document Volume (see month) Separate Catabase Size POST Transitional Virtual Machine Catabase Size Available Hardware Resources Document Volume (see month) Separate Catabase Size Document Volume (see month) Separate Catabase Size Document Volume (see month) Separate Catabase Size POST Transitional Virtual Machine Catabase Size Catabase Size Documen	Current reclinical Environment	
Appache Tomical Version Tomical 90 Infrastructure & Deployment Preferences Preferred Deployment Type Available Hardware Resources Traditional Virtual Machine Traditional Virtual Machine Traditional Virtual Machine Decument Virtual Machine Document Security & Compliance Requirements Ansignoprotrotistic Noticer Document Volume (per month) 100-1.000 Document Types Foft Document User Requirements & Usage Expected Number of Users 15-00 users 15-00 users Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept What would you like to see in a demo? Absisting for instruction and one of the preferred by given by ascend or anoded as a composition of an action registers. In accordance 1 and accordance 1 a	Oracle Database Version	Java Version
Infrastructure & Deployment Preferences Preferred Deployment Type Tradicional Virtual Machine Tradicional Virtual Machine Tradicional Virtual Machine Populational Virtual Machine Decument Security & Compliance Requirements **Norge-positional Decompt **Approximate Database Size Document Processing Approximate Database Size Document Types **DES Document **DES Document **DES Document **Preferred Time Budget Range (EUR) **Project Timeline & Constraints **Preferred Timeline Budget Range (EUR) **Demo & Proof of Concept **Mate would you like to see in a demo? ***Demo & Proof of Concept **Project Timeline Actions and the second of the exact with normal language Dullar reports on a societies provided to one continuous report of a page (in the case of 18 colored to one continuous reports of a page (in the case of 18 colored to one continuous reports of a page (in the case of 18 colored to one continuous reports of a page (in the case of 18 colored to one continuous reports of a page (in the case of 18 colored to one continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 colored and continuous reports of a page (in the case of 18 col	Oracle 19c (Previous LTS)	Java 8 (Legacy)
Infrastructure & Deployment Preferences Preferred Deployment Type Available Hardware Resources High-Performance (32-84GB RAM, 36-rores) High-Performance (32-84GB RAM, 36-rores) Database & Document Processing Approximate Database Size Document Volume (per month) 100-1,000 Deer Requirements & Usage Expected Daily Queries 19-20 users 19-20 users 200-800 Princip Use Cases Infrastructure & Constraints Preferred Timeline & Constraints Preferred Timeline & Constraints Preferred Timeline & Constraints Preferred Timeline on proposes in general preferrably given by users or orded in sevence of the account of the proposes of the proposes of the proposes of the constraints or proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the proposes of the proposes of the constraints of the propose of the constraints of the propose of the constraints of the pro	Apache Tomcat Version	Server Operating System
Traditional Virtual Machine Traditional Virtual Machine Traditional Virtual Machine High Performance (32-6458 RAM, 16+ cores) High Performance (32-6458 RAM, 16+ cores) Decument Volume Requirements Adaptional Database Size Document Volume (per month) 100-1,000 Document Types Document Types Document Types Document Types Document Types Document Volume (per month) 15-20 users Document Types Principle Control Document Types Principle Control Document Types Document Types Document Types Document Types Project Timeline & Usage Expected Daily Queries 200-500 Principle Control Demo & Project Timeline & Constraints Preferred Timeline 1-3 months More than 615,000 More than 615,000 Demo & Proof of Concept What would you like to see in a demo? ADAPTIC You service you into faces the dacabase and interact with matural Language Principle Constraints on seed into requests in preferency queries to coded in sevence at a maphenian batto as top management wants to see the fibrability that can be arbitrated at a regional version of the fibration o	Tomcat 9.0	Other
Traditional Virtual Machine Traditional Virtual Machine Traditional Virtual Machine High Performance (32-6458 RAM, 16+ cores) High Performance (32-6458 RAM, 16+ cores) Decument Volume Requirements Adaptional Database Size Document Volume (per month) 100-1,000 Document Types Document Types Document Types Document Types Document Types Document Volume (per month) 15-20 users Document Types Principle Control Document Types Principle Control Document Types Document Types Document Types Document Types Project Timeline & Usage Expected Daily Queries 200-500 Principle Control Demo & Project Timeline & Constraints Preferred Timeline 1-3 months More than 615,000 More than 615,000 Demo & Proof of Concept What would you like to see in a demo? ADAPTIC You service you into faces the dacabase and interact with matural Language Principle Constraints on seed into requests in preferency queries to coded in sevence at a maphenian batto as top management wants to see the fibrability that can be arbitrated at a regional version of the fibration o		
Traditional Visitual Machine High-Performance (32-64GB RAM, 16+ cores) Security & Compliance Requirements All-paper-broadcast Methods Database & Document Processing Approximate Database Size Document Volume (per month) 100-1,000 Document Types Vibit Document Document Security User Requirements & Usage Expected Number of Users Expected Number of Users 15-20 users 200-500 Primary Use Cases Information Petition Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than £15,000 More than £15,000 Demo & Proof of Concept Minat would you like to see in a demo? - All filty to setuciative info from the databases and interact, with natural language to build reports on specific sequestic (participally yearn by users or coded in advance if need be) Security Approximation and the descriptions to the database and interact, with natural language medical time of the productions the populate the resolute for security and can be achieved an exclusional for the observations. Then populate the resolute in 5 extra columns per pope until all removated into its of the code of indeed the information can use data for the security and proposessory or one more the complex of pages (in the case of if- 20 columns - each column is one company or one more the complex in the case of if- 20 columns - each column is one company or one more the column in a consequence of the columns are proposed in the case of if- 20 columns - each column is one company or one more the column in a column in the column is not company or one more the column in the case of if- 20 columns - each column is one company or one more the column in a column in the column	 Infrastructure & Deployment Preferences 	
Traditional Visitual Machine High-Performance (32-64GB RAM, 16+ cores) Security & Compliance Requirements All-paper-broadcast Methods Database & Document Processing Approximate Database Size Document Volume (per month) 100-1,000 Document Types Vibit Document Document Security User Requirements & Usage Expected Number of Users Expected Number of Users 15-20 users 200-500 Primary Use Cases Information Petition Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than £15,000 More than £15,000 Demo & Proof of Concept Minat would you like to see in a demo? - All filty to setuciative info from the databases and interact, with natural language to build reports on specific sequestic (participally yearn by users or coded in advance if need be) Security Approximation and the descriptions to the database and interact, with natural language medical time of the productions the populate the resolute for security and can be achieved an exclusional for the observations. Then populate the resolute in 5 extra columns per pope until all removated into its of the code of indeed the information can use data for the security and proposessory or one more the complex of pages (in the case of if- 20 columns - each column is one company or one more the complex in the case of if- 20 columns - each column is one company or one more the column in a consequence of the columns are proposed in the case of if- 20 columns - each column is one company or one more the column in a column in the column is not company or one more the column in the case of if- 20 columns - each column is one company or one more the column in a column in the column		
Document Volume (per month) Database & Document Processing Approximate Database Size Document Types PDF Document User Requirements & Usage Expected Number of Users Expected Number of Users Document Types Institute of State of Stat		
Document Volume (per month) Approximate Database Size Document Volume (per month) 100GB-1TB Document Types PDE Document Types PDE Document Series Expected Daily Queries Expected Number of Users Expected Number of Users Document Types Primary Use Cases Information Renewal Project Timeline & Constraints Preferred Timeline Budget Range (EUR) More than £15.000 More than £15.000 More than £15.000 Approach on specific requests (perfectably given by users or conted in advance if need body and advance if need body and advance if need body and advance if need body are contended in one continuous report with in count hinding this description, their perputates the report with a count in 15 patrics column per page ment of 11 responsed info is included in one continuous report with in Count in hinding this description, their perputates the report of 5 paces (in the case of in the case of	rraumonai viituai iviaciiiile	Tilght-remonitable (32-04GB RAM, 16+ CORES)
Approximate Database Size Document Volume (per month) 100GB-1TB 100-1,000 100GB-1TB 100-1,000 Document Types Firmary User Requirements & Usage Expected Number of Users Expected Number of Users 200-500 Primary Use Cases Information Received Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than £15,000 More than £15,000 More than £15,000 Demo & Proof of Concept What would you like to see in a demo? Ability to retrieve info from the database and interact with natural language Built reports on apmiliar regionals (perferably given by users or coded in advance if need be) - supplicable the results in 5 exits columns per page until 101 recovered sinfo is included in one continuous record of 5 boxes of in the case of 11 column holizing the descriptions, then populate the results in 5 exits columns per page until 101 recovered sinfo is included in one continuous record of 5 boxes of in the case of 12 column which in the column is a continuous record of 5 boxes of in the case of 12 column was each exclusion as one company or one month) Can you provide sample data for demo purposes? No please use greene counques	Security & Compliance Requirements	
Approximate Database Size Document Volume (per month) 100GB-1TB 100-1,000 USER Requirements & Usage Expected Number of Users Expected Daily Queries 200-500 Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Permany User as to paragraphic to the database and interact with natural language Ability to retrieve info from the database and interact with natural language - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hot requester, i.e. command: structure the report with I column holding the descriptions, then populate the results in 3 levers columns per page until all repeased info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column hours best of the permanent of the perman	✓ Air-gapped/Isolated Network	
Approximate Database Size Document Volume (per month) 100GB-1TB 100-1,000 USER Requirements & Usage Expected Number of Users Expected Daily Queries 200-500 Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Permany User as to paragraphic to the database and interact with natural language Ability to retrieve info from the database and interact with natural language - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hot requester, i.e. command: structure the report with I column holding the descriptions, then populate the results in 3 levers columns per page until all repeased info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column hours best of the permanent of the perman		
Approximate Database Size Document Volume (per month) 100GB-1TB 100-1,000 USER Requirements & Usage Expected Number of Users Expected Daily Queries 200-500 Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Permany User as to paragraphic to the database and interact with natural language Ability to retrieve info from the database and interact with natural language - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hot requester, i.e. command: structure the report with I column holding the descriptions, then populate the results in 3 levers columns per page until all repeased info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column hours best of the permanent of the perman	Database & Document Processing	
Document Types Document Types Document Types Discreption Discrepti	Database & Document Processing	
User Requirements & Usage Expected Number of Users Expected Daily Queries 15-20 users 200-500 Primary Use Cases Information Retrieve Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Poemo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoe requests, i.e. command: structure the report with I column holding the descriptions, then populate the results in 5 extra column per page until all requested info is included in non-continuous report of 5 pages (in the case of 16-20 columns seach column is one company or one month) - for the demonstration was consume above a consumer and a page of the case of 16-20 columns are ach column is one company or one month) - for the demonstration was consume above a page of the case of 16-20 columns are paged on t	Approximate Database Size	
User Requirements & Usage Expected Number of Users 15-20 users 200-500 Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Promo & Proof of Concept What would you like to see in a demo? Ability to retrieve info from the database and interact with natural language Bull reports on specific requests (proferably given by users or coded in advance if need be) — emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, i.e. command: structure the report with I column bolding the descriptions, then populate the results in 5 extra columns per page until all requested into its included in one continuous report of 5 pages (in the case of 16-20 columns — each column is one company or one month) For the deconstruction way can use data related to Financing arrangements (hank Loans can you provide sample data for demo purposes? No, please use generic examples	100GB - 1TB	100 - 1,000
Expected Number of Users Expected Number of Users Expected Daily Queries 200-500 Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 More than €15,000 Ability to retrieve info from the database and interact with natural language - Ruild reports on specific requests (preferably given by users or coded in advance if need be) - cephasis here as top management wants to see the flexibility that can be achieved an responsivences for ad-hoc requests, i.e. command: structure the report with 1 column holding the deverliptions, then populate the results in 5 extra columns per page until all requested into is included in one continuous report of 5 pages (in the case of its feet to be achieved an expensivence of a de-hoc requests, i.e. command: structure the report with 1 column holding the deverliptions, then populate the results in 5 extra columns per page until electronic provide sample data for demo purposes? No, please use generic examples	Document Types	
Expected Number of Users 15-20 users 200-500 Primary Use Cases Information Refineval Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Poemo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, i.e. commands structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all vequested into is included in one continuous report of 5 pages (in the case of 16-20 columns — each column is one company or one month) - for the demonstration was data related to Financing arrangements. (Bank Toans Can you provide sample data for demo purposes? No, please use generic examples Additional Information Additional Notes or Specific Requirements	✓ PDF Documents	
Project Timeline & Constraints Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than £15,000 Pomo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with I column holding the descriptions, then populate the results in 5 extra column per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration would not use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? Vio. please use generic examples		Expected Daily Queries
Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Poemo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, i.e. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - For the demonstration you can use data related to Pipancing arrangements (Bank Loans Can you provide sample data for demo purposes? No, please use generic examples		
Project Timeline & Constraints Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Poemo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, i.e. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - For the demonstration you can use data related to Pipancing arrangements (Bank Loans Can you provide sample data for demo purposes? No, please use generic examples	15-20 users	200-500
Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Demo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, i.e. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration you can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use genenc examples		200-500
Preferred Timeline Budget Range (EUR) 1-3 months More than €15,000 Demo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, i.e. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration you can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use genenc examples	Primary Use Cases	200-500
Demo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration von can use data related to Financing arrangements (Bank Loans can you provide sample data for demo purposes? V No, please use generic examples Additional Information Additional Notes or Specific Requirements	Primary Use Cases	200-500
Demo & Proof of Concept What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration von can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use generic examples	Primary Use Cases ✓ Information Retrieval	200-500
What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration you can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use generic examples Additional Information Additional Notes or Specific Requirements	Primary Use Cases Information Retrieval Project Timeline & Constraints	
What would you like to see in a demo? - Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration you can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use generic examples Additional Information Additional Notes or Specific Requirements	Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline	Budget Range (EUR)
- Ability to retrieve info from the database and interact with natural language - Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration you can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use generic examples Additional Notes or Specific Requirements	Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline 1-3 months	Budget Range (EUR)
- Build reports on specific requests (preferably given by users or coded in advance if need be) - emphasis here as top management wants to see the flexibility that can be achieved an responsiveness for ad-hoc requests, ie. command: structure the report with 1 column holding the descriptions, then populate the results in 5 extra columns per page until all requested info is included in one continuous report of 5 pages (in the case of 16-20 columns - each column is one company or one month) - for the demonstration you can use data related to Financing arrangements (Bank Loans Can you provide sample data for demo purposes? V No, please use generic examples Additional Information Additional Notes or Specific Requirements	Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept	Budget Range (EUR)
Additional Information Additional Notes or Specific Requirements	Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept What would you like to see in a demo?	Budget Range (EUR) More than €15,000
Additional Notes or Specific Requirements	Primary Use Cases Information Retrieval Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept What would you like to see in a demo? Ability to retrieve info from the databaes Build reports on specific requests (prefineed be) emphasis here as top management wants to responsiveness for ad-hoc requests, ie. co holding the descriptions, then populate the all requested info is included in one content to columns - each column is one company or for the demonstration you can use data to the column of the demonstration you can use data to the column of the demonstration you can use data to the column of the demonstration you can use data to the column of the demonstration you can use data to the column of the demonstration you can use data to the column of the demonstration you can use data to the column of the col	Budget Range (EUR) More than €15,000 More than €15,000 See and interact with natural language ferably given by users or coded in advance if the see the flexibility that can be achieved and summand: structure the report with 1 column the results in 5 extra columns per page until sinuous report of 5 pages (in the case of 16-15 one month)
	Primary Use Cases ✓ Information Retrieval Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept What would you like to see in a demo? — Ability to retrieve info from the databa — Build reports on specific requests (prefined be) — emphasis here as top management wants to responsiveness for ad-hoc requests, ie. co holding the descriptions, then populate the all requested info is included in one conticulated to the demonstration you can use datain Can you provide sample data for demo purposes?	Budget Range (EUR) More than €15,000 More than €15,000 See and interact with natural language ferably given by users or coded in advance if the see the flexibility that can be achieved and summand: structure the report with 1 column the results in 5 extra columns per page until sinuous report of 5 pages (in the case of 16-15 one month)
	Primary Use Cases Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept What would you like to see in a demo? Ability to retrieve info from the databa Build reports on specific requests (prefineed be) emphasis here as top management wants to responsiveness for ad-hoc requests, ie. co holding the descriptions, then populate the all requested info is included in one cont 20 columns — each column is one company or — for the demonstration you can use data recan you provide sample data for demo purposes? No, please use generic examples	Budget Range (EUR) More than €15,000 More than €15,000 See and interact with natural language ferably given by users or coded in advance if the see the flexibility that can be achieved and summand: structure the report with 1 column the results in 5 extra columns per page until sinuous report of 5 pages (in the case of 16-15 one month)
-	Primary Use Cases ✓ Information Retrieval Project Timeline & Constraints Preferred Timeline 1-3 months Demo & Proof of Concept What would you like to see in a demo? — Ability to retrieve info from the databa — Build reports on specific requests (prefined be) — emphasis here as top management wants to responsiveness for ad-hoc requests, ie. co holding the descriptions, then populate the all requested info is included in one conticulated to the demonstration you can use datain Can you provide sample data for demo purposes?	Budget Range (EUR) More than €15,000 More than €15,000 See and interact with natural language ferably given by users or coded in advance if the see the flexibility that can be achieved and summand: structure the report with 1 column the results in 5 extra columns per page until sinuous report of 5 pages (in the case of 16-15 one month)

Requirements Submitted Successfully

These requirements have been reviewed and a tailored demo is being prepared.