+ field1: Type	
+ field2: Type	CProperty
+ method1(Type): Type	+ field: type
+ method (Type): Type + method2(Type, Type): Type Approx 4,000 fields. Relates to	+ field: type
Approx 4,000 fields. Relates to every Class as a Business Channel Owner	+ field: type
<⊲REA>> Interface	CCustomer
+ field1: Type	+ field: type + field: type
+ field2: Type	+ field: type + field: type
+ method1(Type): Type + method2(Type, Type): Type Fewer than 4,000 fields. Relates	
to every Class as a Business	CSolicitor + field: type
Channel Owner.	+ field: type
< Supplier >	+ field: type
+ field1: Type	CSupplier
+ field2: Type + method1(Type): Type	+ field: type
+ method2(Type, Type): Type Restricted fields (but including	+ field: type
CCustomer class). Relates to some Classes only, as a Business	+ field: type
Channel Owner's Supplier.	CAdministration
	+ field: type + field: type
< Interface	+ field: type
+ field1: Type	+ field: type
+ field2: Type + method1(Type): Type	+ field: type
+ method2(Type, Type): Type Limited array of fields. Possible to access public sales & conveyancing services,	+ field: type
independently. Otherwise relates as a Business Channel Owner's customer	
< <lbuyer>></lbuyer>	
Interface	CFinance
+ field1: Type + field2: Type	+ field: type
+ method1(Type): Type + method2(Type, Type): Type	+ field: type + field: type
Limited array of fields Possible to access public sales &	+ field: type
conveyancing services.Otherwise relates as a Business Channel Ow customer	+ field: type
	+ field: type
< Interface	
+ field1: Type + field2: Type	
+ method1(Type): Type	
+ method2(Type, Type): Type Can be vehicle to enter a contact as a customer via "Activel ink"	CFactory
as a customer via "ActiveLink". Property preferences carry across. May also serve as simple	+ field: type
contact store. Relates as 3rd party.	+ field: type
< <llandlord>></llandlord>	+ field: type
Interface	+ field: type + field: type
+ field1: Type + field2: Type	+ field: type
+ method1(Type): Type + method2(Type, Type): Type	
Possible to access public letting,	
& repair services independently.	
Otherwise relates as a Business	
Channel Owner's customer.	CStakeholder
< <lapplicant>></lapplicant>	+ field: type + field: type
+ field1: Type	+ field: type
+ field2: Type	Chagulatar
+ method1(Type): Type + method2(Type, Type): Type	CRegulator + field: type
Possible to access public leasing &	+ field: type
tenancy services independently. Otherwise relates as a Business	+ field: type
בייוסייייסט וסומונים מט מ בייוסוווניטט	
Channel owner's customer.	CRegister
	+ field: type
Channel owner's customer. > Interface	+ field: type + field: type
< <ltenant>></ltenant>	
<c tenant="">> Interface + field1: Type + field2: Type + method1(Type): Type</c>	+ field: type + field: type
< < Interface + field1: Type + field2: Type	+ field: type
<pre>// Interface + field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type</pre>	+ field: type + field: type CHelpers All enums
<pre></pre>	+ field: type + field: type CHelpers All enums + field: type
<pre>// Interface + field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type Possible to access public leasing, tenancy & support services independently. Otherwise relates as a Business Channel Owner's</pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre>/</pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre>// Interface + field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type Possible to access public leasing, tenancy & support services independently. Otherwise relates as a Business Channel Owner's</pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre></pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre></pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre>/> Interface + field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type Possible to access public leasing, tenancy & support services independently. Otherwise relates as a Business Channel Owner's customer. </pre> <pre> </pre> <pre> </pre> <pre> // Comparison of the property of</pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre> > Interface + field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type Possible to access public leasing, tenancy & support services independently. Otherwise relates as a Business Channel Owner's customer. </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> - field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type </pre>	+ field: type + field: type CHelpers All enums + field: type + field: type
<pre>/> Interface + field1: Type + field2: Type + method1(Type): Type + method2(Type, Type): Type Possible to access public leasing, tenancy & support services independently. Otherwise relates as a Business Channel Owner's customer. </pre> <pre> </pre> <pre> </pre> <pre> // Comparison of the property of the</pre>	+ field: type + field: type CHelpers All enums + field: type + field: type

<<l><!Stakeholder>>
Interface

+ method1(Type): Type + method2(Type, Type): Type

A Stakeholder has access to the

database. Relates as a 3rd party

<<l>Solicitor>>Interface

+ method1(Type): Type + method2(Type, Type): Type Far fewer than 4,000 fields. Relates to some classes as a Business Channel Owner and others as a Regulator. Fields for Conveyancing.

<<IRegulator>>
Interface

+ method1(Type): Type + method2(Type, Type): Type A regulator has access to the appropriate information for the task at hand. This may cover the entire database (4,000 + fields)

appropriate information for the task at hand. This will not be extensive in coverage of the

+ field1: Type + field2: Type

+ field1: Type + field2: Type

+ field1: Type + field2: Type

frame

<</CH>>> Interface

