

With **Singlepoint Application X** you can create your own custom modules to suit any business process and be fully integrated into the main Singlepoint application.

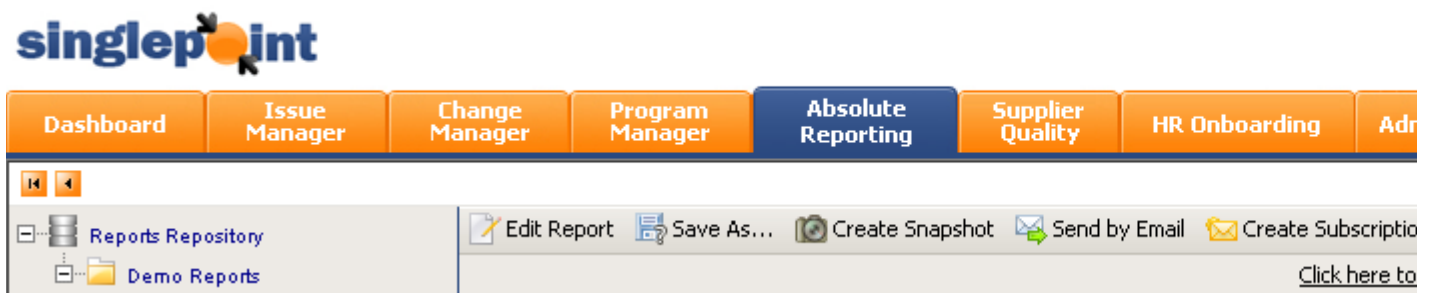
Basically, there are more business processes out there than we can write separate modules for – so why even try?

Instead, we give you the ability to “clone” any of the existing modules and then re-name and customize the module to fit an entirely new application such as Supplier Quality, Auditing, Human Resource Management – in fact when you stop and think about it virtually any business process can be captured and managed in this way.

## Simple For End User

The benefit to the end user is a much simpler and clearer user interface. The ability to separate out different types of processes into their own module groups is bound to improve the end user experience by making the system more intuitive and straightforward to use.

Once you have created the new module it will appear as a tab and sit alongside the other Singlepoint modules. In the example below the administrator has created two new custom modules, one called “Supplier Quality” and a second one called “HR Onboarding” – you’ll see how they sit alongside the other Singlepoint modules in the tab bar.

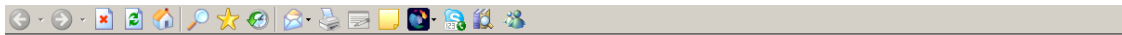


## Who Sees What?

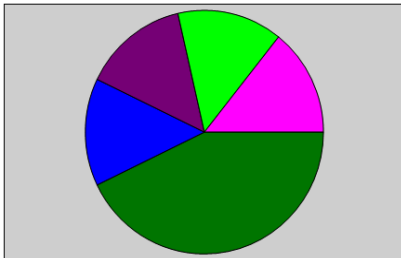
For further ease of use it is also possible to “hide” modules from certain users so that they only see the tabs for modules that you want them to use. Singlepoint comes with a roles based security model so you can easily administer the job of allocating the correct access and privileges levels to the right users or groups of users.

## Management Reporting

The other major benefit of approaching processes in this way is that by creating a custom module for Supplier Quality for example you have automatically created a whole new entity within Absolute Reporting giving you the exact same power to report on your data being managed within your custom module as you do with the other existing Singlepoint modules.



Open Issues By Customer By Cost					
Number	Raise Date	Customer	Address 1	Description	Part Number
120	19/11/2007	BMW	Munich	Parts delivered late - 48 hours	BP-001 - Back Plate (Small)
121	19/11/2007	Mercedes	Stuttgart	Parts delivered with excess paint on edges	BP-002 - Back Plate (Medium)
122	19/11/2007	Honda	Swindon	Parts scratched on front plate	BP-003 - Back Plate (Large)
123	19/11/2007	Nissan	Sunderland	Parts have cracks at edge.	LHR-001 - LHR - Flange
124	19/11/2007	Toyota	Derby	Parts have excess burrs	RHR-001 - RHR - Flange
125	19/11/2007	BMW	Munich	Locating holes not aligned	BP-001 - Back Plate (Small)
127	20/11/2007	BMW	Munich	Parts delivered with excess paint.	BP-002 - Back Plate (Medium)
		<b>Count: 7</b>			



http://singlepoint.synchronology.com - Wizard - Microsoft Internet Explorer

Start Data Chart Look & Feel Header & Footer Setting Preview

Elaborate on report columns

Edit Parameters Add Custom Field Add Aggregation Field Add Sub Report Page Setup

Instructions ...

Issue #4	Number	Raise Date	Customer	Address 1
<input type="checkbox"/> Description	<Select parameter>	<Select parameter>	<Select parameter>	<Select parameter>
<input type="checkbox"/> Containment Comments				
<input type="checkbox"/> Root Cause Description				
<input type="checkbox"/> Fault Code		FROM: 01/11/2007 TO: ...		
<input type="checkbox"/> Results	[Issue #4: Number]	[Issue #4: Raise Date]	[Customer: Name]	[Customer: Address 1]
<input type="checkbox"/> Review Date	<Select total>	<Select total>	<b>Count</b>	<Select total>
<input type="checkbox"/> Complete Date				
<input type="checkbox"/> Completion Comments				
<input type="checkbox"/> Close Date				
<input type="checkbox"/> Closing Comments				
<input type="checkbox"/> Reviewed By				
<input type="checkbox"/> Completed By				
<input type="checkbox"/> Closed By				
<input checked="" type="checkbox"/> Part Number				
<input checked="" type="checkbox"/> Raise Date				
<input type="checkbox"/> Raised By				
<input checked="" type="checkbox"/> Number				
<input type="checkbox"/> Gatekeeper				
<input type="checkbox"/> PRM				
<input type="checkbox"/> Owner				

Previous Next Finish

Done Internet