



Facilities

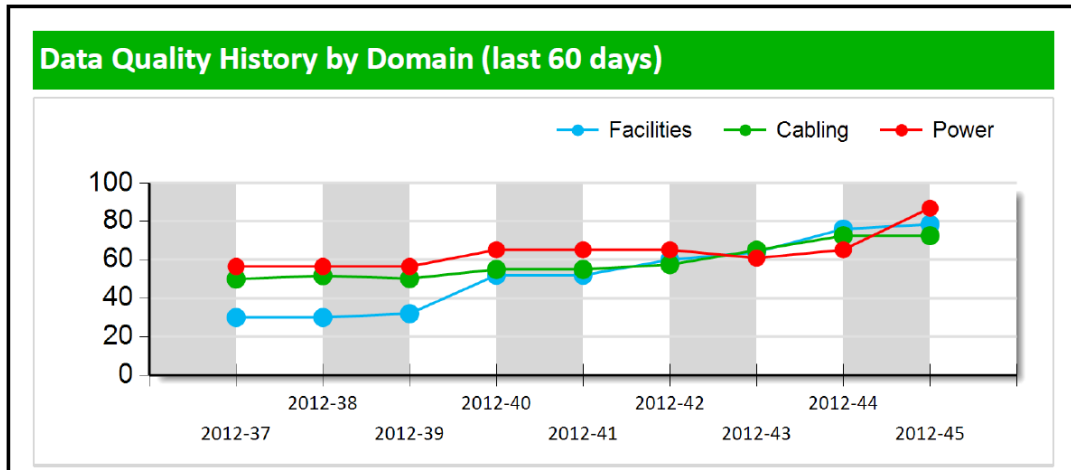


Cabling



Power

**D**eeCeeSqueezer works continuously  
on the quality of your data!



DeeCeeSqueezer is the product of a project team that has introduced documentation systems for data centre infrastructure management systems (DCIM) at large companies worldwide. Nearly every one of these projects required us to analyse, assess and consolidate data from highly diverse sources in very little time. In most cases the quality of this data was overestimated beforehand, especially in connection with data from other departments. The consequence was that the existing data sources could not be completely transferred to the new system, and the significance of the new system in turn was greatly diminished.

In order to improve this situation, we at yandree decided to develop a process that was superior to that which had been used previously.




The DeeCeeSqueezer is an integral part of this process.

The DeeCeeSqueezer continuously analyses and monitors the quality of the various data sources, gives clear instructions on what needs to be done to ensure lasting improvement, and shows at a glance which quality indexes are currently in use.

It is astonishing that something like the DeeCeeSqueezer is not standard practice in companies everywhere. Regardless of whether you are a smaller or a larger company, and whether you are looking to introduce a new system immediately, the DeeCeeSqueezer always makes sense when it comes to verifying the quality of your documentation and connecting different data sources.

*DeeCeeSqueezer* analyses the quality of your data, creates connections between different data sources, analyses once more, creates further connections and analyses them again.

The *DeeCeeSqueezer* identifies error causes and suggests possibilities for improvement.

Status by Team					
Name			Number of Records		
			Total	Successful	Unsuccessful
DC-Facilities	86 %		<u>2573</u>	<u>2235</u>	<u>338</u>
DC-NC	83 %		<u>3792</u>	<u>2882</u>	<u>910</u>
DC-PW	94 %		<u>1236</u>	<u>1159</u>	<u>77</u>

Five most common validation errors				
Responsible	Source	Record	Message	Amount
DC-PW	Power Load	DC Devices	<u>No value provided</u>	77
DC-NC	Connection List Copper	DC Connection	<u>Lookup To-Device: MUC 1750498</u>	32
DC-Facilities	Load RMDs from DCS	DC Devices	<u>Lookup Rack: 21 AU09</u>	30
DC-Facilities	Rack Excel	DC Racks	<u>MUC 1UG 21 looked up in vwDCDRoom</u>	28
DC-NC	Connection List Copper	DC Connection	<u>Lookup To-Port: BB23-42</u>	28

For additional informationen please contact [yandree](mailto:interesting@yandree.com) via email ([interesting@yandree.com](mailto:interesting@yandree.com))

or phone:

0043 316 820 106.

[yandree](#) GmbH Herrengasse 9 A - 8010 Graz