## Qualimaster Icon Concept

Note: Multiple Icons are created out of single icons.

The icons size in this document can differ from from the representation in the application.

Icon	Annotation	Quelle
<b>= =</b>	Desktop represents the viewers perspective on a machine. This way the connotation is handled quite elegantly.	https://www.iconfinder. com/icons/84536/deskt op_icon#size=32
O °O	In contrast to the Machine, this icons objectives lies in the functional view concerning a machine. This way the characteristic of being reconfigurable gets clear and the icons for Machines and Rec. Hardware are kept apart.	https://www.iconfinder. com/icons/143824/gear _preferences_settings_ system_tool_tools_ico n#size=128
	Classic icon which represents the physical character of data, thus connotation is ensured.	https://www.iconfinder. com/icons/115746/data _icon#size=16
& £	The icon compromises the "algorithm-character" and the "family-character" with its "diagram-like" appearance.	https://www.iconfinder.com/icons/126784/browser_diagram_hierarchy_map_marketing_menu_navigation_optimization_plan_relations_seo_site_sitemap_structure_tree_web_icon#size=24https://www.iconfinder.com/icons/81232/mb_net_icon
<b>©</b> %	Dots and arrows represent the work sequence of a algorithm.	https://www.iconfinder. com/icons/131845/diag ram_icon#size=32
§ 89	This icon simply shows an icon. This physical representation works well in this case.	https://www.iconfinder. com/icons/1562/pipe_i con#size=128
		viewers perspective on a machine. This way the connotation is handled quite elegantly.  In contrast to the Machine, this icons objectives lies in the functional view concerning a machine. This way the characteristic of being reconfigurable gets clear and the icons for Machines and Rec. Hardware are kept apart.  Classic icon which represents the physical character of data, thus connotation is ensured.  The icon compromises the "algorithm—character" and the "family-character" with its "diagram—like" appearance.  Dots and arrows represent the work sequence of a algorithm.  Dots and arrows represent the work sequence of a algorithm.  This icon simply shows an icon. This physical representation works

Infrastructure	•	Gear wheels for representing physical character of Infrastrucutre. See Reconfigurable Hardware icon.	https://www.iconfinder. com/icons/304423/conf iguration_gear_prefere nces_setting_settings_s ystem_icon#size=128
Save All and Save perspective	a	Classic save-icon.	https://www.iconfinder. com/icons/51415/disk_ save_icon#size=64
Update from Repository	C	Arrows indicating the process of updating.	https://www.iconfinder. com/icons/172618/upd ate_icon#size=128
Commit		Database represents physical storage of data. Arrow indicates operation on this data, in this case a commit.	https://www.iconfinder. com/icons/6005/arrow _commit_database_up _upload_icon#size=12 8
Exit	0	Classical exit-icon which fits style wise.	https://www.iconfinder. com/icons/3226/exit_p ower_quit_icon#size=1 28
Validate All		Positively connotated process of validation. In general a validation concludes in a positive or negative solution.	https://www.iconfinder. com/icons/32520/accep t_check_good_green_o k_success_tick_valid_ validation_vote_yes_ic on#size=24
Intantiate local	₩	Globe represents the gheographic space, the marked place stands for the local location.	https://www.iconfinder. com/icons/324963/busi ness_earth_global_inte rnet_local_seo_web_w ebsite_icon#size=128
Instantiate interfaces		Icon shows a classic window-based uder interface.	https://www.iconfinder. com/icons/132064/inte rface_menu_menus_ic on#size=48
Instantiate remote	( <mark>4</mark> ))	Aerial represents the remote-character.	https://www.iconfinder .com/icons/6667/remot e_icon#size=128
Reset perspective	¢	Circle-like arrow indicates the removal of recent changes/ actions.	https://www.iconfinder.com/icons/59198/refresh_reload_repeat_reset_icon#size=32https://www.iconfinder.com/icons/100956/arrow_back_left_undo_icon#size=32