



Your savings potential with macmon NAC

Thanks to its functions and automated systems, macmon NAC provides enormous potential for administrative savings. A simple checklist makes different savings opportunities for customers immediately transparent, including the administrative effort to be saved in man-days and the resulting financial advantage.

CHECKLIST SAVINGS POTENTIAL		Man days*	Savings potential**
Functionalities/Automatisms			
1.	Detection of connection errors using the graphical topology	0,5	400
2.	Schedule of network changes/renewal using the graphical topology	0,5	400
3.	Identification of end devices using macmon live inventory management	0,5	400
4.	Removal of the manual VLAN circuits when moving end devices and mobile access using the macmon VLAN Manager	6	4.800
5.	Creation of a real-time overview of the patch	1,5	1.200
6.	Keeping documentation up to date via the current patch	1	800
7.	Identification of the devices affected for PCI/ISO certification using the PCI/ISO report	1	800
8.	Long-term, uninterrupted proof of devices affected for PCI/ISO certification	2	1.600
9.	Creation of a real-time overview of the existing devices and their operating systems, etc.	1	800
10.	Ermittlung der Information über freie/verfügbare Switchports	0,5	400
11.	Provision/granting of guest access	0,5	400
12.	Incorporation of employees' personal devices into the company LAN (BYOD)	1	800
Summe Einsparpotenzial		16	12.800 €

* Example savings potential minutes per month / man-days per year: The figures are based on an average network size of approx. 1000 end devices.

** Assuming of a favourable daily rate of 800,- EUR (basic consultant).



www.macmon.eu/en/support



www.macmon.eu/en/webinars/



www.macmon.eu/en/house-of-nac



www.macmon.eu/en/videos