

QRPatrol check points editor

The screenshot shows the QR Patrol Points Editor interface in a browser window. The main area contains a table with columns for Patrol point code, Kerveros code, Patrol point, and Point alias. Callout boxes provide detailed instructions for each column and the right-hand form panels.

Patrol point code	Kerveros code	Patrol point	Point alias
282b258e-b81b001-44db234-81c44-61888f24e5b2-fb4238ad	2003	-0001	Customer No 2003 - Check point 1
72d2c8c2-1148e4235-a0074-96814402b27c-35085ebd	2003	-0003	Customer No 2003 - Check point 3
463b170	2003	-0002	Customer No 2003 - Check point 2
90aa7a	2003	-0004	Customer No 2003 - Check point 4
9c16	1542	-0005	Customer No 2003 - Check point 5
50d7	1542	002	
d7de20a	1542	003	
c1024382eb1fab13524faeed90d7b7167c1b7192	1542	004	

Patrol point codes. Automatically generated

Customer codes. Useful to assign a check point to a specific customer. Using it you can give access to your customers for specific points scans. Double click to edit

Patrol point zone. Only useful if using Kerveros CMS software for Central monitoring stations. Double click to edit

Give a description to every check point. Double click to edit

Automatic generation of check points for a specific customer code or for a range of customer codes

After any editing press here to save changes

Delete selected points. Select the using CTRL-click or SHIFT-click

Export check points to Excel file

Use the check point editor for check point production to use with QRPatrol. An online tool like <http://goqr.me/> can be used to transform the above QR codes to readable QR code images (copy the patrol point code, paste it on goqr.me and press enter)

A barcode printer like Zebra TLP2844 with the appropriate software like LabelJoy (<http://www.labeljoy.com/>) can be used for fast mass QRPatrol qr code label stickers printing.

We are able to supply all the necessary hardware, software and consumables, or we can supply already printed waterproof PVC label stickers.