# GreenTrapOnline

## **GTO INSPECTION QUICK GUIDE**

If you receive an email alarm from GTOnline you need to make an inspection to clear the control point.

The email gives you information about the specific installation, control point number and type of alarm detected.

We recommend that you always start with inspecting the control point (trap/bait box) onsite to see if there has been a rodent catch or signs of rodent activity in or around the control point.

#### Set system in Service mode

You should set the system in **Service mode** before making an inspection onsite. When Service mode is ON, no sensor activity will be registrered in GTOnline and you will not generate false alarms during inspections.

To activate Service mode click the button 2 in front of the installation on the startpage in GTOnline.

Welcome to GTOnline! Hide map Custome Installation GTO tes GTO test 1 Service mode Customer GTO test GTO test 1 allation nam Description Testinstallatio Time zone (UTC+01:00) Brussels, Copenhagen, Madrid, Paris Status Deactivated Select number of hours for the service mode to Service 1 hour Service 2 hours Service 4 hours Service 8 hours Service 16 hours be ON.

In the Service mode window you can see information about the installation and select number of hours you wish the installation to be in service mode.

When service mode is ON, it will be shown on the startpage.

GT⊘nl	ine settings	<ul> <li>Analysis - Contact Help</li> </ul>					gto@testaccount.com	Log
	Welcome to GTOr	nline!						
		Hide map						
	Million		Armie 52	Customer	Installation	Description		
		Harmon Hjernov Vrodenikshove	Göleborg Borks Junnapi Karastease	GTO test	GTO test 1	Testinstallation	iii	
		thisted Aalborg	Varianti Falking					

How to make an inspection - August 2021



#### **Control Point inspection in GTOnline**

In the list you find the installation from which you have received an alarm. It will be marked with a red circle • in front of the installation.

This icon shows that there is one or more alarm(s) detected on this installation which need to be inspected.

Click the red circle to go to 'Device status'.



Hide map												
8	kagen	Göteborg	g e	Borås r 1	Cus	tomer Inst	allation	Description			1	
Hjerrings Frede Vendsyssel ZS Aalborg	rikshavn	E5 Kungsbac Varb	eka		GT	O test GTO	O test 1	Testinstallatior	í	<b>L</b> ĩí		
Holstebro Berliebing		F	alkenberg Halr	nstad E6	Has						U	
In the Device status list you can see all Control Points on the installa-		Device	stati	us	ł							
tion.		Customer			In	stallation name	ation name Description					
Control Point(s) marked	GTO test					GTO test 1		Testinstallation				
with a red status icon	Upload	floor plan										
has 1 or more alams	Access	points										
and needs to be in-	Status	Acces point	Locali	ty LAN/	Modem Serial number	Last seen	Modem model	Software version	Modem model	Operator name	APN	
spected to get cleared	((†))	1		МО	DEM C644710F	2021-08-17 13:05:23	Unknown	3.0 SP1				
	Contro	Loointe										
If you click the red	Status	Control point		Locality	Control point type	Station	Battery	Signal strength	Last seen			
all alarms detected in	0	1	_	Inside	GTO LoRa 3.0 - 124180	Snap trap installed	1 <b>-</b>		17/08/2021 12:06	:13 Inspect	tion	
this specific Control	0	2		Inside 001	GTO LoRa 3.0 - 124182	Snap trap installed	1 <b>—</b>		17/08/2021 11:25:	23 Inspect	tion	
made an inspection.	۲	3		Inside 001	GTO LoRa 3.0 - 124183	Snap trap installed	<b>1</b>		17/08/2021 10:01	:51 Inspect	tion	



G Upload floor plar	TO test						Description				
Upload floor plan				GTO test 1			Testinstallation	1			
	1										
cess poin	its										
atus Acces p	oint 💌	Locality LAN	/Modem Serial number	Last seen	Modem model	Software version	Modem model O	operator name APN			
( <b>י</b> וי) 1		MC	DDEM C644710F	2021-08-17 13:05:23	Unknown	3.0 SP1					
ontrol poin	its										
tatus Contro	ol point	Locality	Control point type	Station	Battery	Signal strength	Last seen				
٥	1	Inside 001	GTO LoRa 3.0 - 124180	Snap trap installed			17/08/2021 12:06:1	3 Inspection			
ۍ ا	2	Inside 001	GTO LoRa 3.0 - 124182	Snap trap installed			17/08/2021 11:25:2	3 Inspection			
@	3	Inside	GTO LoRa 3.0 - 124183	Snap trap installed			17/08/2021 10:01:5	1 Inspection			
		001									
Control poin	it			45 Warehou	se						
Sensor				GTO LoRa	3.0						
Station				Snap trap ins	stalled						
Cause		Traces of mice		~ 5	Select o	cause		-			
Action		Station cleaned		~ S	Select a	action					
		Control point 45: M	lotion alarm Write a	comment							
Comment											
<b>F</b>											

### Service mode off

Service mode will automatically be deactivated after the selected number of hours, but if you wish to deactivate service mode before, go to the service mode window again and click the red button **Service mode off.** 

Service mo	de
Customer	GTO Myl
Installation name	GTO test 1
Description	Testinstaliation
Time zone	(UTC+01:00) Brussels, Copenhagen, Madrid, Pans
Status	Active until 07/08/2021 09:47:40
	- Service Mode OFF



	n hist	UI y	in GI	Onli	ne														
/hen you ee the ins	have spectio	mad on ur	e an i nder 'A	nspe <b>Alar</b> i	ctior <b>m h</b> i	n of <b>isto</b>	a Co ory'.	ontro	ol Poir	nt on	an i	ista	llat	ion	yoı	ı wi	ll be	able	to
io to GTO Istallatior	nline's	s sta	rtpage	e and	d clic	ck th	ne bu	ittor	n <b>Ala</b> ı	rm hi	stor	<b>y</b> í	ίΪΪ	in	n fro	nt o	of the	!	
Welcome to GTOnl	ine!																		
	Hide map																		
	Hjerringo Vendsysse	Skagen riksharen	Göteborg Bo Kungsbacka		GTO	omer	GTO test 1	Descrip	ation	21 									
Number of the second se	Randers Blateborg Rend		raketer Faketer Hang	tid He stallation nan	ne				Descriptio	n									
Alarm  Custome  Crotest	Randers Silbebra And		ranger Harring Line	stallation nam	ne				Descriptio	n ion									
Alarm     GTO test	Randers Stateborg Renders			stallation nam GTO test 1	ne				<b>Descriptio</b> Testinstallat	n Ion									
Alarm     Custome     GTO test     From     To	Augoro Respers Statebory Min 01-05-2021 25-08-2021			staliation nan GTO lest 1	ne				<b>Descriptio</b> Testinstallat	n on									
Alarm     GTO test     To	Renders Render			staliation nam GTO test 1	ne				<b>Descriptio</b> Testinstallat	n on									
Alarm     Customer     GTO test     To	Renews Renews I history 01-05-2021 25-08-2021 Filter Export			stallation nam GTO test 1	ne				<b>Descriptio</b> Testinstallat	n									
Constant Con	Regens Regens	Sensor ID	Alarm type	staliation nam GTO test 1	Image	Action	Comme	nt Ti	Descriptio Testinstallat	n on Inspec	ctor								
Control of the second sec	Ringers Render	Sensor ID 125971	In:	stallation nam GTO test 1	Image	Action	Comme	nt Ti	Descriptio Testinstallat	n on n	ctor								
Control C	Regers Regers	Sensor ID 125971 123259	Alarm type Motion and vibra	stallation nam GTO test 1	ne	Action	Comme	nt Ti	Descriptio Testinstallat me of inspectio	n inspec	stor								

Here you can see alarm history for this specific installation. All previous inspections can be seen here.

You can set the time interval for the period you wish to see inspections from e.g. 2021.01.01 to 2021.06.30.

Alarm history can be a useful tool for tracking data about rodent activity at all locations at all time.

Data gathered from the Control Points also allows you to see trends and make decisions on how to continue the rodent control or change strategy. Information can also be used for audits.