

## GTO INSPECTION QUICK GUIDE

If you receive an email alarm from GTOonline 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 registered in GTOonline and you will not generate false alarms during inspections.

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

Welcome to GTOonline!

Hide map



Customer	Installation	Description	
GTO test	GTO test 1	Testinstallation	

### Service mode

Customer	GTO test
Installation name	GTO test 1
Description	Testinstallation
Time zone	(UTC+01:00) Brussels, Copenhagen, Madrid, Paris
Status	Deactivated

Service 1 hour   Service 2 hours   Service 4 hours   Service 8 hours   Service 16 hours

Select number of hours for the service mode to 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.

GTOonline Settings Analysis Contact Help gto@testaccount.com Log

Welcome to GTOonline!

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Customer	Installation	Description	
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## Control Point inspection in GTOonline

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'.

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Hide map



Customer	Installation	Description
GTO test	GTO test 1	Testinstallation

In the Device status list you can see all Control Points on the installation.

Control Point(s) marked with a red status icon has 1 or more alarms and needs to be inspected to get cleared (green status icon).

If you click the red status icon you can see all alarms detected in this specific Control Point since last time you made an inspection.

### Device status

Customer	Installation name	Description
GTO test	GTO test 1	Testinstallation

Upload floor plan

### Access points

Status	Access point	Locality	LAN/Modem	Serial number	Last seen	Modem model	Software version	Modem model	Operator name	APN
	1		MODEM	C644710F	2021-08-17 13:05:23	Unknown	3.0 SP1			

### Control points

Status	Control point	Locality	Control point type	Station	Battery	Signal strength	Last seen	
	1	Inside 001	GTO LoRa 3.0 - 124180	Snap trap installed			17/08/2021 12:06:13	Inspection
	2	Inside 001	GTO LoRa 3.0 - 124182	Snap trap installed			17/08/2021 11:25:23	Inspection
	3	Inside 001	GTO LoRa 3.0 - 124183	Snap trap installed			17/08/2021 10:01:51	Inspection

To inspect a Control Point click on the button **Inspection** next to the Control Point you wish to inspect.



## Device status

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GTO test	GTO test 1	Testinstallation

Upload floor plan

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## Reset alarm

Customer	_GTO	
Installation name	_LoRa test site	
Description	LoRa Test Site	
Control point	45	
Locality	Warehouse	
Sensor	GTO LoRa 3.0	
Station	Snap trap installed	
Cause	Traces of mice	Select cause
Action	Station cleaned	Select action
Comment	Control point 45: Motion alarm <b>Write a comment</b>	

Upload picture

Der er ikke valgt nogen fil

In the **'Reset alarm'** window you can see all information about the alarm.

Select **Cause** and **Action** for the alarm in the drop-down menu e.g. *Mouse caught* and *Station cleaned*.

It is also possible to type in a comment about the inspection and also upload a picture. Remember to click **Save**.

## 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 mode

Customer	GTO test
Installation name	GTO test 1
Description	Testinstallation
Time zone	(UTC+01:00) Brussel, Copenhagen, Madrid, Paris
Status	Active until 07/09/2021 09:47:49

## See Alarm history in GTOOnline

When you have made an inspection of a Control Point on an installation you will be able to see the inspection under **'Alarm history'**.

Go to GTOOnline's startpage and click the button **Alarm history**  in front of the installation.

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GTO test	GTO test 1	Testinstallation	

**Alarm history**

Customer	Installation name	Description
GTO test	GTO test 1	Testinstallation

From:

To:

Timestamp	Control point	Sensor ID	Alarm type	Cause	Image	Action	Comment	Time of inspection	Inspector
16/08/2021 13:13:59	4	125971	Motion and vibration alarm						
02/08/2021 17:16:27	9	123259	Motion and vibration alarm						

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.