

ALERT PRO CONNECTED (PRO2000)

Real-Time Airborne Asbestos Monitor and Warning Device

User Guide





Alert Technology Ltd Loribon House Yalberton Industrial Estate Paignton Devon TQ4 7QR UK

Registered in England. Reg. No. 0554 7923 | VAT Reg. GB 251 1752 30

Web:www.Asbestos-Alert.comTwitter:@AsbestosAlertFacebook:https://www.facebook.com/AsbestosAlert/

Find us on LinkedIn and Join the Alert Asbestos Group for updates and industry news

Follow @AsbestosAlert for regular updates on the Alert Project

Table of Contents

Section 1	Introduction to the ALERT PRO CONNECTED	.4
Section 2	System Features	.5
2.1	About the ALERT PRO CONNECTED	.5
2.2	Network Connectivity Status	.5
Section 3	Cloud Connectivity – ALERT CONNECT	.6
3.1	What Data is Sent to the Cloud?	.6
3.2	Worldwide Connectivity	.6
3.3	Registering for a Portal Account	.6

Section 1 Introduction to the ALERT PRO CONNECTED

Before operating your ALERT PRO CONNECTED please carefully read this User Guide along with any safety or warning labels on the unit itself. This Guide should be adhered to but must be considered in conjunction with the relevant health and safety regulations for the user country and any other specific site controls to ensure the unit is used safely and as intended.

Retain this document and circulate it to anyone who will be using the ALERT PRO CONNECTED. A PDF version can be found on the Alert web site, should you require additional copies.

Non-adherence to this guide may impair the ALERT PRO CONNECTED's effectiveness and could invalidate the warranty. Note that this guide is an addendum ALERT PRO User Guide, which should be read before continuing.

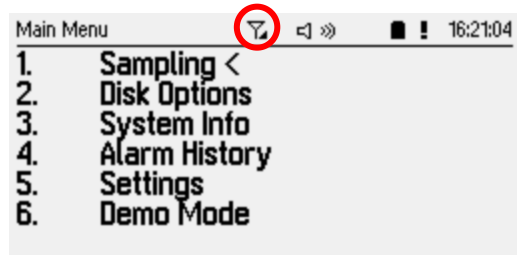
Section 2 System Features

2.1 About the ALERT PRO CONNECTED

The ALERT PRO CONNECTED builds upon the same technology as the ALERT PRO but has the additional benefit of cloud connectivity. Please read the ALERT PRO User Guide before continuing.

2.2 Network Connectivity Status

The status bar of the ALERT PRO CONNECTED shows a network connectivity icon, which shows both that the unit is connected to a mobile network and the strength of the signal.



The network status menu provides more detailed information. From the main menu select "System Info" then "Network info".

Network Status	\mathbf{Z}	⊐ »)	•	16:19:04			
Network ID: Signal: Location:	Ex 50	02030 (cellen).435,3 (SS, M(t .564 ^	0.000			
Cx Y Tx 4 Er 1 Ak 1 Rx 4 Err 15 MENU to exit							

Section 3 Cloud Connectivity – ALERT CONNECT

3.1 What Data is Sent to the Cloud?

Using mobile phone technology, the ALERT PRO CONNECTED sends data to the ALERT CONNECT cloud platform. This includes:

- copies of all sampling metrics
- asbestos warnings and alarms
- system health metrics

This allows users of the ALERT PRO CONNECTED to monitor all their asbestos sampling activity through one easy-to-use portal.

Note that sampling files may still be removed from the unit using a USB stick.

3.2 Worldwide Connectivity

Alert Technology have worldwide agreements in place to provide resilient mobile connectivity across the globe.

3.3 Registering for a Portal Account

Users of the unit may register for an account by contacting our customer support team:

- Visit our support portal at <u>https://support.alertpro.tech/</u>
- Send an email to support@alertpro.tech