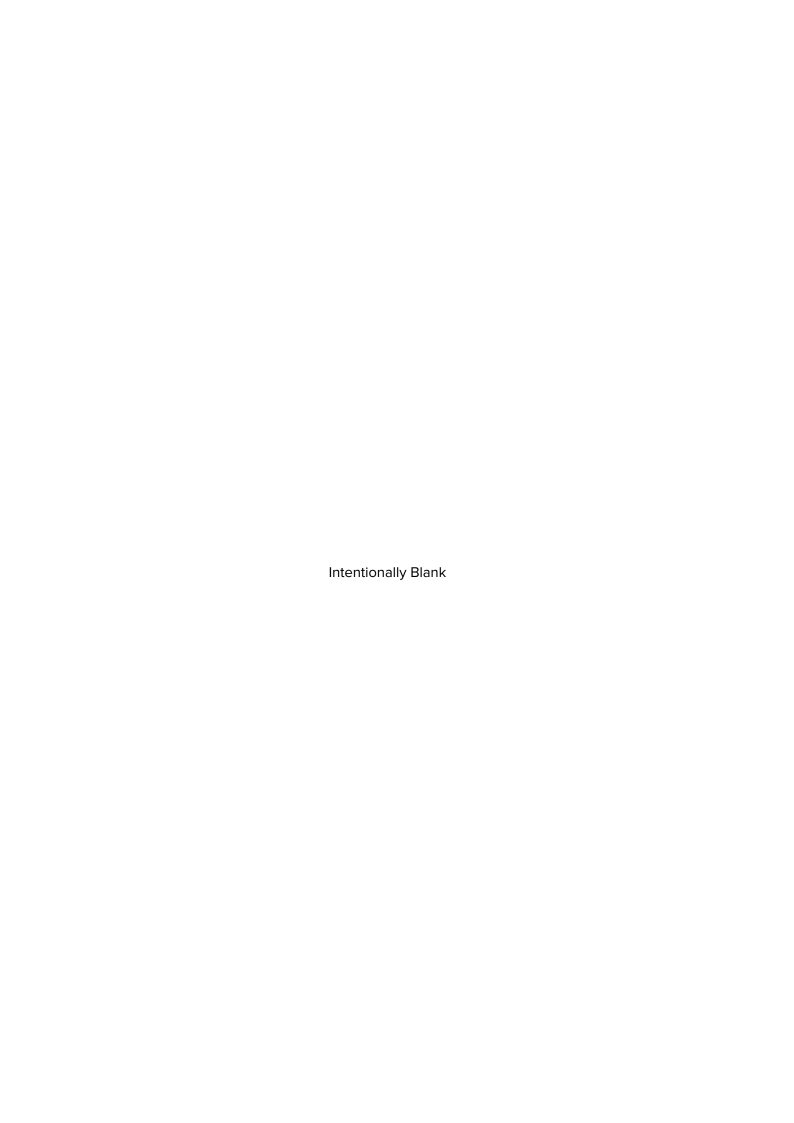


# GD6100 Hanwell EMS User Pre-Requisites





# **Document History**

**Document Number: GD6100** 

Issue No.	Issue Date	Change Detail	Made By	Approved By
1	15 February 2019	First issue.	IR	
2	5 April 2019	Minor Amendments	IR	
3	4 February 2020	Rebrand of manual to reflect addition of Ellab	IR	
4	8 April 2021	Add Section 4 Upgrade / Migration.	CRB	



# **Contents**

Docum	nent History	1
1	Overview	3
2	Key Requirements	4
2.1	EMS W900A or W900B Install	4
3	System Configuration Information	5
3.1	Password Strength	5
3.1.	.1 Password Strength Parameters, Values and Defaults	6
3.2	User Details	9
3.3	Sensor Details	10
3.4	Zone Details	12
3.5	Remote Management Tools	13
3.6	Email Alerts	13
3.7	SMS Alerts	14
3.8	Proposed Structure of EMS	15
4	Software Upgrade or Migration Information	16
4.1	Administrator Username and Password	17
5	Contact Information	19



# 1 Overview

The purpose of this document is to streamline the installation process, as far as possible, from the perspective of both the Customer and the Hanwell Installation Team.

Please ensure that all of the information requested in this Document is provided accurately and that all the necessary conditions are met prior to our commissioning visit. We will not be able to attend site without this information.

### **PLEASE NOTE:**

Without this level of preparation in advance the Site Engineer may be unable to complete (or possibly even start) the installation task, leading to extra incurred charges for a repeat visit.

THIS DOCUMENT IS A CONTRACT THEREFORE PLEASE MAKE SURE YOU CORRECTLY FILL
OUT EACH QUESTION AND SIGN ON THE LAST PAGE



# 2 Key Requirements

The key requirements are as follows; full technical details are expanded upon elsewhere.

### 2.1 EMS W900A or W900B Install

Whether an A or B install is required needs to be decided pre-installation, as each requires different pre-requisites to be in place.

For details of the differences between an A or B install, please refer to the following section of the EMS Online User Guide:

http://www.help.emsprocloud.com/index.html?sql-database.html

- Please ensure that a list of Users and their desired roles is provided at the beginning of the install
- If you are upgrading from RadioLog then please carefully read Document GD5997 Hanwell
  RadioLog8 to EMS Upgrade, particularly with regard to our policy regarding the transfer of
  existing data to the new System
- Please ensure that all Sensor naming/Configuration requirements are planned in advance and available in writing at the beginning of the install.
- Please ensure that all requested/agreed power points and Ethernet connections are in place and functional at the beginning of the install.



# **3 System Configuration Information**

# 3.1 Password Strength

When completing this table, the information in **Section 3.1.1 Password Strength Parameters**, **Values and Defaults** below should be noted to enable the installation to proceed as smoothly as possible.

It is especially important to consider whether the EMS System being installed is a Validated or Non-Validated System as this can affect both the range of values available for each Feature and whether a particular value can be changed from its set default values.

### Table 1

Feature Name	Value
Auto Logout Period (Minutes)	
Password Expiry (Days)	
Password Expiry Warning (Days)	
Password Depth	
Retries Allowed	
Retries Period (Minutes)	
Lockout Period (Minutes)	
Minimum Password Length	
Minimum Numbers	
Minimum Letters	
Minimum Upper Case	



# 3.1.1 Password Strength Parameters, Values and Defaults

# 1. Auto Logout Period (Minutes)

The time set here is the time the System will remain inactive before logging out.

For a Validated System	Range of possible values: 5 to 60 (minutes).  Default Period: 15 minutes.	
	Range of possible values: 5 to 60 (minutes).	
For a Non-Validated System	Entering a value of 0 will turn the <b>Auto Logout</b> feature off (not available on Validated Systems).	
	Default Period: 30 minutes.	

# 2. Password Expiry (Days)

This is the time period before the password expires.

	Range of possible values: 30 to 730 (days).
For a Validated System	Entering a value of 0 will turn the <b>Password Expiry</b> feature off.
	Default Period: 90 days.
	Range of possible values: 30 to 730 (days).
For a Non-Validated System	Entering a value of 0 will turn the <b>Password Expiry</b> feature off.

# 3. Password Expiry Warning (Days)

This is the warning period before the password expires.

	Range of possible values: 1 to 10 (days).
For Validated and	
Non-Validated Systems	Entering a value of 0 will turn the <b>Password Expiry</b>
	Warning feature off.



# 4. Password Depth

This sets the number of passwords that have to be created before the first one can be used again and is used on Validated Systems only.

For a Validated System	Range of possible values: 1 to 10 (passwords).  Entering a value of 0 will turn the Password Expiry  Warning feature off.
For a Non-Validated System	Range of possible values: On non-validated Systems, this value is fixed at 1 and cannot be changed.

### 5. Retries Allowed

This is the number of retries that are allowed in a period before the System locks the User out.

Where a lockout occurs, the User will be informed of the lockout period by a message on the browser and the lockout will be recorded in the **Activity Log**.

	Range of possible values: 1 to 10 (retries).
For Validated and Non-Validated Systems	Default Period: By default, Users will be locked out for 60 minutes after 3 consecutive failed password login attempts within a 30minute period.  Entering a value of 0 will turn Retries and Lockouts off.

### 6. Retries Period (Minutes)

This sets the period over which failed attempts can be made before locking out the User.

Validated and n-Validated Systems	Range of possible values: 10 to 1440 (minutes).
--------------------------------------	---

### 7. Lockout Period (Minutes)

This sets the lockout duration.

	Range of possible values: 10 to 1440 (minutes).
For Validated and Non-Validated Systems	Entering a value of 0 will lockout users until reset by the Administrator.



# 8. Minimum Password Length

This sets the minimum password length.

For a Validated System	Range of possible values: 8 to 40 (characters).
For a Non-Validated System	Range of possible values: 4 to 40 (characters)  Values set below 8 will display a 'not suitable for internet accessible Systems' warning.

### 9. Minimum Numbers

This sets the minimum number of numbers in the password.

For a Validated System	Range of possible values: 1 to 40 (numbers).
For a Non-Validated System	Range of possible values: 0 to 40 (numbers).

### 10. Minimum Letters

This sets the minimum number of letters in the password.

For a Validated System	Range of possible values: 1 to 40 (numbers).
For a Non-Validated System	Range of possible values: 0 to 40 (numbers).

# 11. Minimum Upper Case

This sets the minimum number of uppercase letters in the password.

For a Validated System	Range of possible values: 2 to 40 (numbers).
For a Non-Validated System	Range of possible values: 0 to 40 (numbers).



### 3.2 User Details

As standard EMS installation includes the System Administrator User, an Archive User (named 'Archive') and eight additional Users.

**Note:** If you wish to have more than eight additional Users, you will need to purchase additional User Licences.

### Table 2

User Name	Role	Email Address	Mobile Phone Number

# Typical Roles are as follows:

**Administrator:** An Administrator would be able to do everything in the System; we would

recommend that there are two Administrators.

**Advanced** An Advanced User would be able to do everything except manage Users, edit

**User:** System Properties and edit Roles.

General User: A General User would be able to do everything except manage Users, edit System

properties, edit roles and edit sensor properties.

**Basic User:** A Basic User would be able to do everything except manage Users, edit System

properties, edit roles, edit sensor properties and acknowledge alarms.

Guest User: A Guest User is limited to view only they have no edit rights and cannot acknowledge

alarms.

**Notes:**i. The above Roles are purely suggestions; the System can be configured in any way to suit individual requirements.

ii. Please let us know if your requirements vary from our suggestions.

iii. If there will be more than 10 Users (subject to the purchase of sufficient additional User Licences – see above), copy this page and append it to the Document.

iv. If a User is to receive reports or email alarms, an email address will be required.

v. If SMS alarms are being used and a User is to receive SMS Alarms, a mobile phone number will be required.



# 3.3 Sensor Details

Enter the details of all of the Sensors to be employed by this EMS installation.

Table 3

Sensor Type <sup>1</sup>	Sensor Name <sup>2</sup>	Sensor Serial Number <sup>3</sup>	Sensor Location <sup>4</sup>

Continued on Next Page



Sensor Type <sup>1</sup>	Sensor Name <sup>2</sup>	Sensor Serial Number <sup>3</sup>	Sensor Location <sup>4</sup>

### Notes:

<sup>1</sup> Sensor Type The parameters the sensor measures i.e. (PT100) (RH/T) (Thermistor).

<sup>2</sup> Sensor Name How you would like to identify that sensor.

<sup>3</sup> Sensor Serial Number This can be found on the back of each Sensor's case.

<sup>4</sup> Sensor Location Where the sensor is located i.e. (Pharmacy Fridge 1) (Gallery 3) (Walk

in Fridge 1).

If more sensors are required for this installation, copy this page and attach to this document.



### 3.4 Zone Details

Enter the details of each Zone to be defined for this EMS installation.

### Table 4

<sup>1</sup> Zone Name:	
<sup>2</sup> Zone Location/Definition:	
<sup>3</sup> Site Name:	
<sup>4</sup> Sensor Serial Number(s):	

### **Notes:**

<sup>1</sup> Zone Name: How you would like to identify the Zone.

<sup>2</sup> Zone Location/Definition: Enter how the Zone is defined i.e. its Logical definition e.g. what

type of sensors it represents and/or its location.

The Site (physical location) containing the Zone. <sup>3</sup> Site Name:

Enter the Serial Number of each Sensor associated with the <sup>4</sup> Sensor Serial Number:

> Zone from the list in Section 3.3 Sensor Details. The Sensor Serial Number can be found on the back of each Sensor's case.

Copy this page, fill in a table for each Zone to be defined for this installation and attach the table(s) to this document.



# 3.5 Remote Management Tools

Name and location of a PC connected on your network on which the Remote Management Tools
required to configure the hardware for EMS, can be installed.

### 3.6 Email Alerts

If the Customer requires Hanwell to commission Email Alerts, please complete the following table:

### Table 5

Heartbeat Enable (Yes or No)	Yes	0	No	0
Email Alert Heartbeat Time (e.g. 12:15)				
Contact Name 1 (e.g. EMSUser1)				
Contact Email Address (e.g. EMSUser1@yourmailserver.com)				
Contact Name 2 (e.g. EMSUser2)				
Contact Email Address 2 (e.g. EMSUser2@yourmailserver.com)				
Contact Name 3 (e.g. EMSUser3)				
Contact Email Address 3 (e.g. EMSUser3@yourmailserver.com)				



### 3.7 SMS Alerts

**Note:** The (optional) SMS Module is required for SMS Alarm Alerts to be provided.

If the customer requires SMS Alerts, then please complete the following table:

### Table 6

Available Network point? (Yes or No)	
Will you be providing your own SIM? (Yes or No)	
Mobile Phone Numbers for Communications Fai Module	lures/Mains Power Failures on the SMS
Number 1	
Number 2	
Number 3	
Number 4	
Number 5	
Number 6	
Number 7	
Number 8	

### **Notes:**

- The maximum number of phone numbers that can be programmed directly into the SMS
   Unit is 8.
- These numbers are used when the communications or power fails and the SMS Module is unable to communicate with the Server.
- Please add the Users' mobile phone numbers that will be used receive SMS alarms to Table 6 above.
- The SMS Module must be placed in a location where there is a good mobile phone signal.



# 3.8 Proposed Structure of EMS

Answering the next set of questions will help us to understand the proposed typology of the System you wish to create.

# Table 7

1.	Is a network and power point available for each SR2/CR3/Network Receiver	Yes	0	No	0	
2.	Is a power point available for each Repeater Unit, if required?	Yes	0	No	0	



# **4 Software Upgrade or Migration Information**

If an existing Notion Pro or Synergy system is being upgraded or an existing EMS, Notion Pro, or Synergy system is being upgraded and migrated to a new computer, please complete this Section. Otherwise, please mark through the table below with a single line and move on to the next page.

For these upgrades or computer migrations, you will need to know the existing System Licence IDs for all licences applied to the existing System and the Admin User's Username and Password, so that:

	_			
•	F	it	h	e۲

•

Replacement EMS licences can be issued in the case of an existing Notion Pro / Synergy System.

### • Or

The existing licences can be reactivated and applied to the new System in the case of an EMS computer migration.

Please write existing System Licence IDs for ALL licences in the table below, so that they can be replaced or reactivated:

Table 8

Installation Name (Optional)	Licence ID	Password



If more space is required, please copy this page and attach to this document.

### 4.1 Administrator Username and Password

Please write the Admin User's Username and Password into Table 9 below. Both the username and password are user editable, so we need both even if they have not been changed from the default or original settings:

Table 9

Admin User's Username	Admin User's Password

# **Document Completed By:**

Company Name and Address	
Please sign here to confirm that you understand these requirements and accept that extra charges may be incurred if they are not in place prior to installation.	Name
	Signature
	Date



# **5** Contact Information

### **Hanwell Solutions Ltd**

### **UK Customers:**

Hanwell Solutions Limited

Pendle House

Jubilee Road

Letchworth

Hertfordshire

SG6 1SP

Tel: 01462 688070

Email: sales.hanwell@ellab.com

Web: www.hanwell.com

## For Technical Support:

Tel: 01462 688 078

Email: support.hanwell@ellab.com

### **EU & Overseas Customers:**

Please contact your local Hanwell Distributor.

A list of distributors is available at: https://hanwell.com/distributors/

