Intel AppUpSM Small Business Service Built on the Intel® Hybrid Cloud Platform Installation Guide -Aventyn CLIP* Care Suite 3.0

Installation Instructions for the Aventyn CLIP* Care Suite 3.0 on the Intel Hybrid Cloud Platform Server with system build 3.0 or later

- 1. Go to Intel® Hybrid Cloud management portal <u>https://hybridcloud.intel.com</u>
 - a. Login using your MSP ID.
 - b. Click on the Catalog link on the left hand side of the screen
 - c. Locate the Aventyn* application.

Catalog 🛓 Patch 🕂	Aventyn CLIP Care Suite 3.0 Install
	CLIP Care is a secure electronic health record and clinical information management solution with integrated RFID and wireless bio-sensor capability that enables continuity of care anytime, anywhere and anyplace. CLIPCare is a cloud enabled web-based solution for hospitals, physician offices, university medical centers, home care providers, hospices and clinical researchers to manage patient health records, track assets, and capture charges and electronic prescription orders. CLIPCare aggregates, filters and routes interoperable patient health and connected medical device asset information not previously available. The platform supports third party M2M application programming interfaces to facilitate the rapid integration and support for managing multiple mobile handsets, medical devices and sensors for remote patient monitoring and chronic disease management. The innovative, patent(s) pending modular architecture lowers operating costs, improves care quality and patient safety.
	Type: Application

Aventyn CLIP* Care Suite requires Microsoft* IIS and a Microsoft* SQL database setup before it can be used.

Setting up IIS for Aventyn CLIP* Care Suite*

Skip this section and go to "Aventyn CLIP CareSuite* Database Setup" if IIS is already installed in the appliance.

- 1. Install Microsoft* Internet Information Server (IIS)
 - a. Log into the Intel[®] Hybrid Cloud server manager.
 - b. Select the Appliances Appliances button, the Appliances page opens.
 - c. Select the Microsoft Windows* appliance on which Aventyn* is installed.

- d. If the appliance is Stopped, click on the Start <a>start button. Select the Console tab. The Console page opens.
- e. Click the Launch button next to VNC Console. The VNC window opens up.
- f. Log into the Microsoft Windows* appliance.
 - i. Choose Start → All Programs → Administrative Tools → Server Manager. The Server Manager window opens up.

🖥 Server Manager					
File Action View Help					
Server Manager (WIN2K8SERVER)	Roles				
Roles Web Server (IIS) Grif Features Diagnostics Grifu Configuration	View the health of the roles installed of	on your server and add or remove roles and features.			
🗄 🔛 Storage	Roles Summary	Roles Summary Help			
	Roles: 1 of 17 installed	Add Roles			

- ii. Select Roles and click on Add Roles. The Add Roles Wizard window opens up. Click Next.
- iii. In Select Server Roles, check Web Server (IIS) and click Next

Add Roles Wizard	
Select Serve	r Roles
Before You Begin Server Folde Confination Progress Results	Interview Description: Control Contr
	<previous next=""> Install Cancel</previous>

iv. Check and select all the role services. Click Install.

^{*}Other names and brands may be claimed as the property of others.

tole	Service	Status
	Web Server	Installed
	Common HTTP Features	Installed
	Static Content	Installed
5	Default Document	Installed
	Directory Browsing	Installed
	HTTP Errors	Installed
5	HTTP Redirection	Installed
5	WebDAV Publishing	Installed
Ε.	Application Development	Installed
Ε.	ASP.NET	Installed
5	.NET Extensibility	Installed
Ε.	ASP	Installed
Ē.	CGI	Installed
Ē.	ISAPI Extensions	Installed
Ē.	ISAPI Filters	Installed
Ē.	Server Side Includes	Installed
Ē.	Health and Diagnostics	Installed
Ē.	HTTP Logging	Installed
Ē	Logging Tools	Installed
Ē	Request Monitor	Installed
	Tracing	Installed
E.	Custom Logging	Installed
-	ODBC Logging	Installed
-	Security	Installed
	Basic Authentication	Installed
	Windows Authentication	Installed
	Digest Authentication	Installed
	Client Certificate Mapping Authentication	Installed
	IIS Client Certificate Mapping Authentication	
	URL Authorization	Installed
	Request Filtering	Installed
	IP and Domain Restrictions	Installed
••	Performance	Installed
	Static Content Compression	Installed
	Dynamic Content Compression	Installed
	Management Tools	Installed
	IIS Management Console	Installed
	IIS Management Scripts and Tools	Installed
5	Management Service	Installed
Ē.	IIS 6 Management Compatibility	Installed
-	IIS 6 Metabase Compatibility	Installed
		Installed
	IIS 6 WMI Compatibility	
	IIS 6 Scripting Tools	Installed
	IIS 6 Management Console	Installed
	FTP Server	Installed
5	FTP Service	Installed
Ē.	FTP Extensibility	Installed
- -	IIS Hostable Web Core	Installed

V. Close the Server Manager window when installation is complete.

Aventyn CLIP* CareSuite* Database Setup

Prerequisites:

- Microsoft* Internet Information Server (IIS) Web Server is installed in the appliance
- Microsoft* SQL Server is installed in the appliance

1. Generate the CLIP database and launch the CLIP application

- a) Log into the Intel[®] Hybrid Cloud Server management console.
- b) Select **Appliances** button, the Appliances page opens.
- c) Select the appliance where Aventyn* is installed on.
- d) If the appliance is Stopped, click on the **Start** button. Select the **Console** tab. The **Console** page opens.
- e) Click the Launch button next to VNC Console. The VNC window opens up.
- f) Log into the appliance.

Copyright © 2012 Intel Corporation. All rights reserved. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

g) Launch an internet browser and go to http://localhost/CLIP/index.aspx



h) Select Database Setup. The SQL Server login page is launched.



- i) Fill out all the required fields and click Proceed.
- j) The SQL Setup Confirmation page is displayed. Click Continue.



k) The login page is displayed. Enter the Login ID and Password. Click Continue.



I) The Aventyn* CLIP Care Suite page is launched and is ready to be used.

in Neau Secure Session User Nome : Administrator Type : Sup						
Clarek Vileer Diss hBoard	Measurements and Diagnosis	Setup				
AssetLIVE	Asset Marter	Complaints	Services	AMC		
Percenal Hea	Ith Hanager	S	÷ 8			