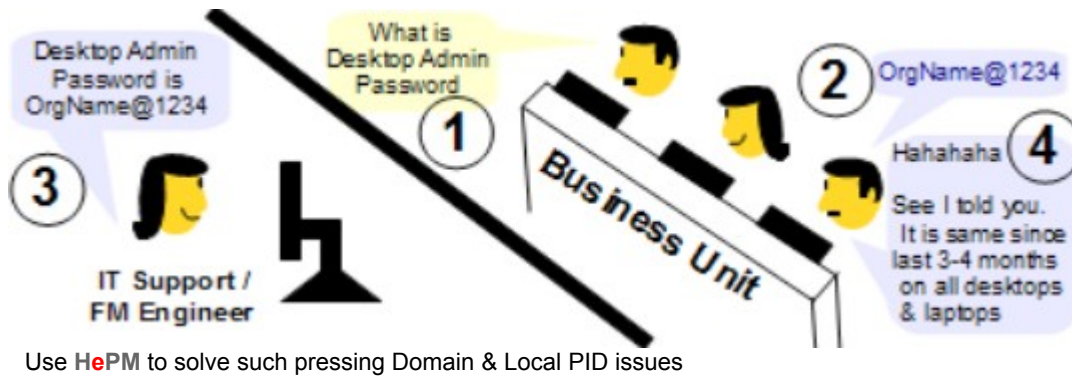


HOT endpoint Password Manager - HePM**HePM Installation Manual**

March 2016

A-307 / 308, Shree Adinath Tower, Nancy Colony, Borivali (East), Mumbai 400066.
Email: info@hariomtatsat.co.in

Copyright © 2014-2016 Hari Om Tatsat Technologies. All rights reserved

Document Details:

Document Name	Installation Manual – HOT endpoint Password Manager (HePM)
Project Name	HOT endpoint Password Manager (HePM)
Document Type	Installation Manual
Classification	Restricted
Date	26-Mar-2016

Revision History:

Version	Prepared By	Date
1	Bhaskar K. Divecha	26-Mar-2016

Document Restrictions:

This document contains information, which is the proprietary property of Hari Om Tatsat Technologies (HOT). This document is received in confidence and its contents cannot be disclosed or copied without the prior written consent of HOT.

Nothing in this document constitutes a guaranty, warranty, or license, express or implied. HOT disclaims all liability for all such guaranties, warranties, and licenses, including but not limited to: Fitness for a particular purpose; merchantability; not infringement of intellectual property or other rights of any third party or of HOT; indemnity; and all others. The reader is advised that third parties can have intellectual property rights that can be relevant to this document and the technologies discussed herein, and is advised to seek the advice of competent legal counsel, without obligation of HOT.

HOT retains the right to make changes to this document at any time, without notice. HOT makes no warranty for the use of this document and assumes no responsibility for any errors that can appear in the document nor does it make a commitment to update the information contained herein.

Copyright © 2014-2016 Hari Om Tatsat Technologies. All rights reserved.

HOT endpoint Password Manager (HePM) – A centralized Application to manage OS User ID Passwords and control access to Confidential Data. By managing Passwords of **Privileged IDs, Generic IDs** and / or **Temp IDs** on **Domains; Workgroups; Desktops / Laptops**, **HePM Automates** 2 main IT Operational activities, that of **Password Generation** and **Password Change**. It thereby **addresses the inherent Risks** posed by these activities and hence **enhances the Security Posture** apart from assisting in **meeting Compliance to Regulatory requirements** and / or Standards like **ISO, NIST, PCI-DSS**, etc. and providing **capability to Audit** the Password Generation, Password Change and Password usage activities **covering Active Directory Domain Accounts and Local Accounts on endpoints – Desktops / Laptops..**

Installation instructions for HOT endpoint Password Manager (HePM)

Note: For installation in UAT / Test setup. Ensure this product is used in Production environment under proper guidance. Contact us at info@hariomtatsat.co.in

Pre-requisites for Installation

a) Please ensure the following:

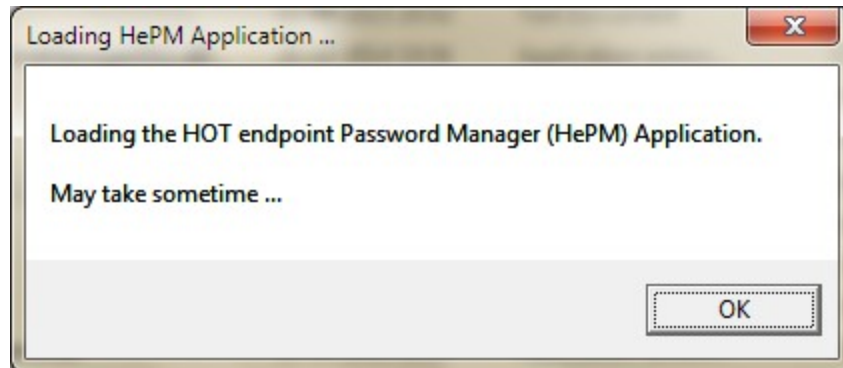
- i. .NET Framework v4.5 is installed.

b) Please verify these 12 files are present before starting the installation:

- i. AxShockwaveFlashObjects.dll
- ii. btnMin.png
- iii. btnClose03.png
- iv. HOTendpointPasswordManagerDLL.dll
- v. HOTIcon.ico
- vi. HOTLogoJPG.jpg
- vii. HOTLogo-PNG.png
- viii. LaunchHePM.exe
- ix. sdCL1.dll
- x. sdcl2.dll
- xi. ShockwaveFlashObjects.dll
- xii. SplashScreenforHePM.swf

Installation steps

1. Click LaunchHePM.exe – It initiates the loading of HePM Application

**The Splash Screen**

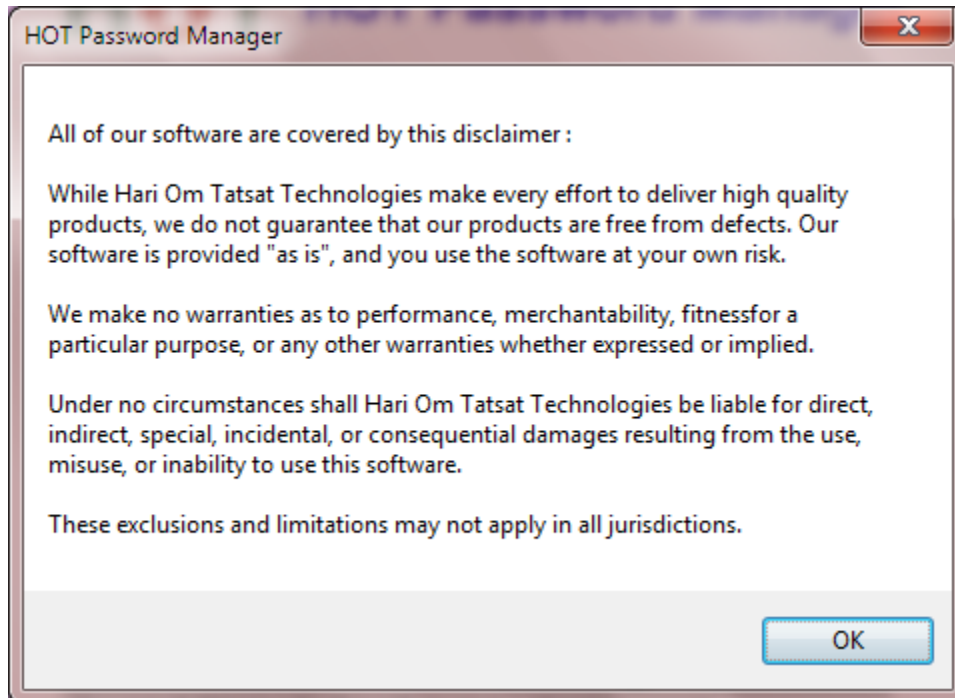
It brings up the Splash screen with relevant information.



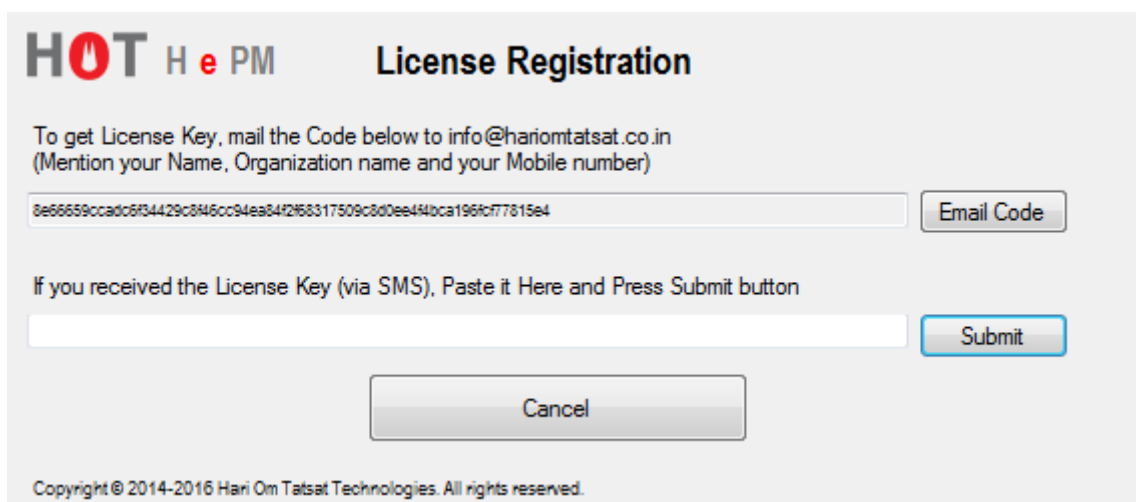
2. Press "Go..." button

The Disclaimer

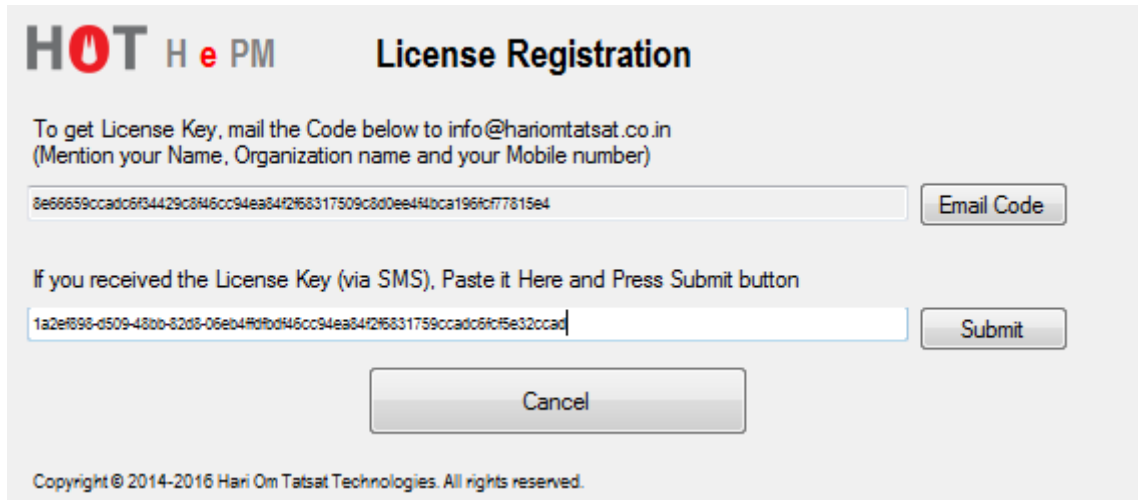
It brings up the disclaimer associated with using of this Software



3. For first time installation, you need License Key. For this, it will take you to License Registration screen and generate the Code to be sent to Hari Om Tatsat Technologies on info@hariomtatsat.co.in as shown below:

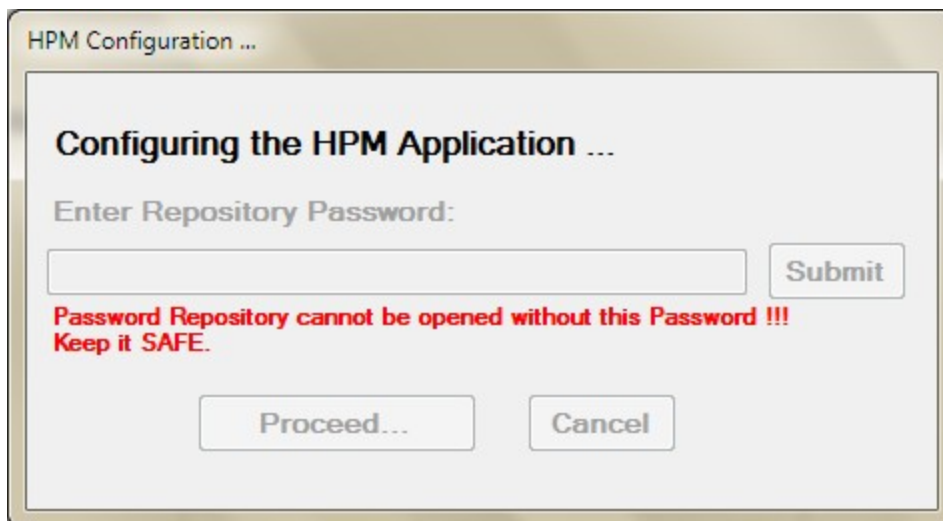
A screenshot of the "License Registration" screen. At the top left is the "HOT HePM" logo. The title "License Registration" is centered. Below the title, the text reads: "To get License Key, mail the Code below to info@hariomtatsat.co.in (Mention your Name, Organization name and your Mobile number)". There is a text input field containing a long alphanumeric code: "8e6659ccadc6f34429c846cc94ea84f268317509c8d0ee44bca196fc77815e4". To the right of this field is an "Email Code" button. Below this, the text says: "If you received the License Key (via SMS), Paste it Here and Press Submit button". There is another text input field, followed by a "Submit" button. At the bottom center is a "Cancel" button. At the very bottom, the copyright notice reads: "Copyright © 2014-2016 Hari Om Tatsat Technologies. All rights reserved."

- Once you receive the License Key from Hari Om Tatsat Technologies (via SMS), paste it and press "Submit" button.



The screenshot shows a web form titled "HOT HePM License Registration". It includes instructions to email a code to info@hariomtatsat.co.in. There are two input fields: one for an "Email Code" (containing a long alphanumeric string) and one for a "License Key" (containing another long alphanumeric string). Buttons for "Email Code", "Submit", and "Cancel" are present. A copyright notice at the bottom reads "Copyright © 2014-2016 Hari Om Tatsat Technologies. All rights reserved."

- After verification of License Key, it initiates setting up the Application as shown below:



The screenshot shows a dialog box titled "HPM Configuration ...". The main heading is "Configuring the HPM Application ...". It prompts the user to "Enter Repository Password:" with an input field and a "Submit" button. A red warning message states: "Password Repository cannot be opened without this Password !!! Keep it SAFE." At the bottom, there are "Proceed..." and "Cancel" buttons.

Works in background to Set up the Password Vault or Repository and Configure the Application. Password Vault stores all the Passwords managed by this Application.

Once Vault is created, it enables the Text Box for you to put Vault Password and also enables the "Submit" button. Now it is ready to accept Vault Password.

Note: This Password is the **Master Password** to open the Vault. **Keep this password Safe.**



4. Enter the Password and press Submit button.

It Verifies the creation of Vault / Repository and displays accordingly.

5. Press "OK" button to continue
6. Press "Proceed..." button

It starts the Application, if the Configuration is properly done.



Now HePM is installed and ready to be used to get all the benefits

For any issues during the installation or to get further information on usage of HePM – Contact us at info@hariomtatsat.co.in

*** End of Installation Manual ***

Regtd. Add: A-307-308, Shree Adinath Tower, Nancy Colony, Borivali (East), Mumbai 400066.