



ISecureDat

presents

**Auto-Updating
Client Agent Registry**

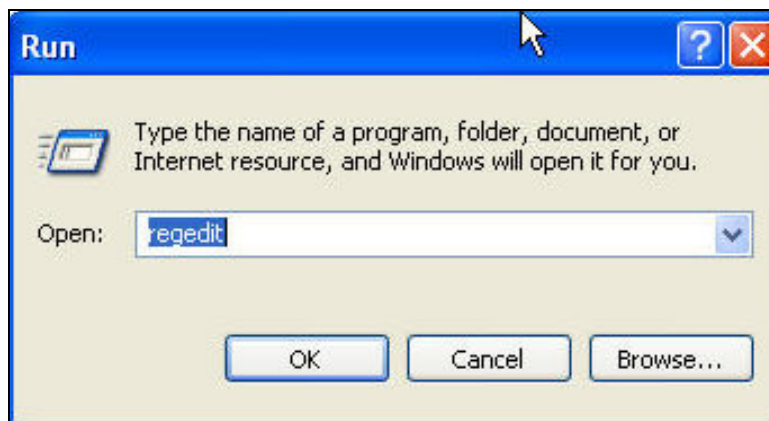
This document instructs the “Client” on the process of updating their Windows registry to allow the ISecureDat “Agent” to install Remote Backup Service updates automatically. It is suggested you read through this document in it’s entirety before performing any changes. This overview will help you recognize a missed step and make the procedure more clear in your mind as you go.

The registry is a critical function of the Windows operating system – errors can make the system inoperative and it is therefore strongly suggested you have experience and knowledge it this matter before attempting any changes. If you are not confident in your abilities, please leave this to an IT professional or contact techsupport@isecuredat.com to arrange a time for our technicians to assist you via “Remote Access”. Instructions will be e-mailed to you to setup this procedure. There is no cost for this service through ISecureDat.

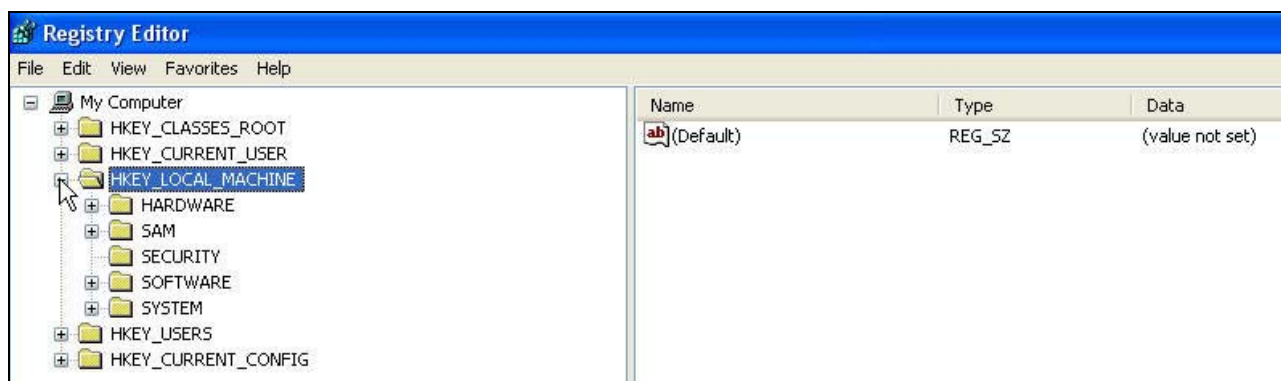
PROCEDURE FOR REGISTRY KEY CHANGES:



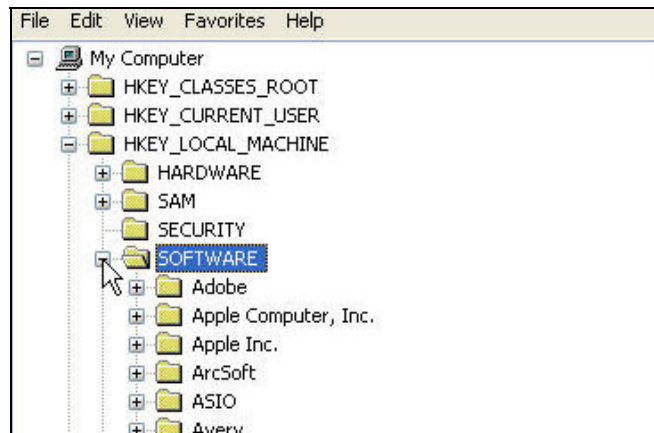
- 1) Start by clicking the “Start” button in XP or the Vista flag button in Vista and select “Run”. Type “regedit” in the space provided and hit “enter” or “OK”.



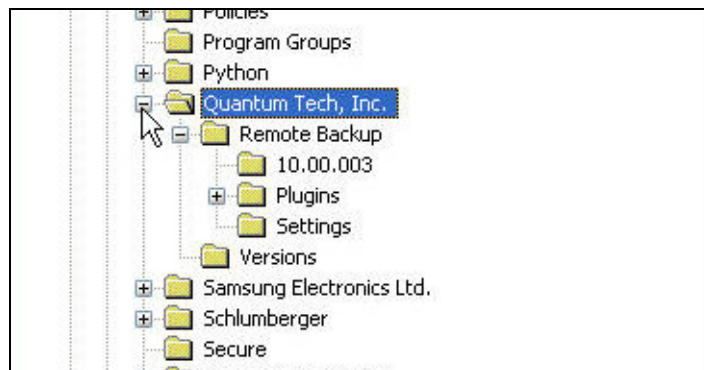
- 2) The registry will open – click the “+” sign in front of “HKEY_LOCAL_MACHINE” which will expand as shown below.



3) Now click the “+” sign in front of “SOFTWARE” to expand it.

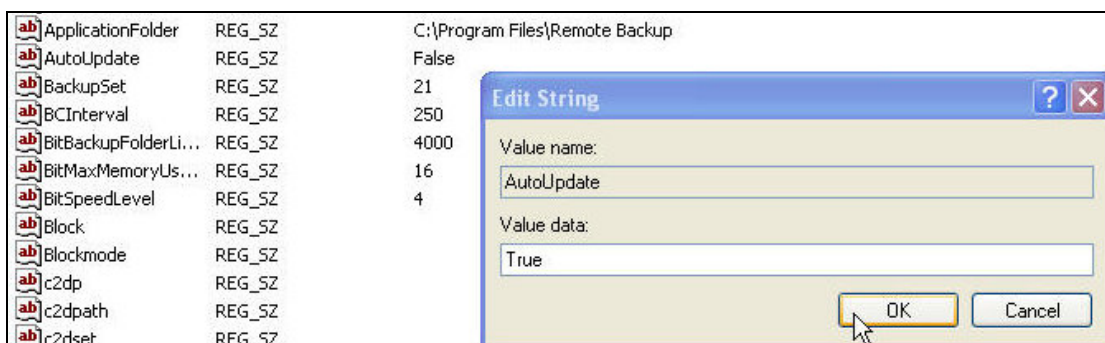


4) Move down the expanded list until you get to “Quantam Tech, Inc.” and then click the “+” sign in front of it. Click the “+” sign in front of “Remote Backup” as well.



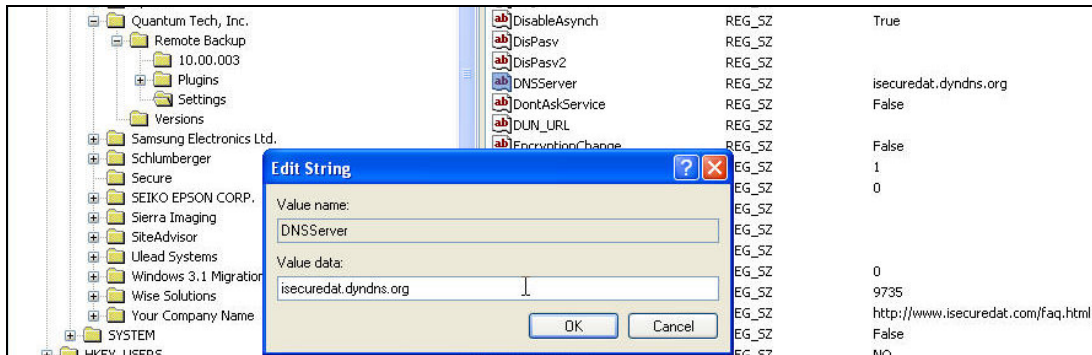
5) Click “Settings” to open the registry values which will be displayed on the right pane of the split screen.

In the right pane of the split screen, locate the “AutoUpdate” registry item and double click it. The Default key is at “False” – type “**True**” in the space provided below “Value data:” then click the “OK” button to close this registry item.



6) Move further down the list of data values in this registry until you get to “DNSServer”. The default value in the registry is “ddns.rbsnet.net” – we’re going to change it as follows.

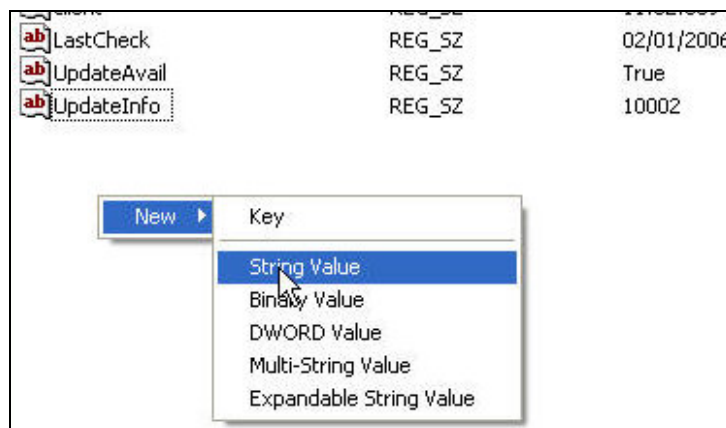
Double click “DNSServer” and type “**isecuredat.dyndns.org**” (no quotes) in the space provided below “Value data:” then click “OK” to close this registry item.



7) Next you must add a new “String Value” within the “Versions” section. Click “Versions” in the left pane below “Settings” to open this registry information.

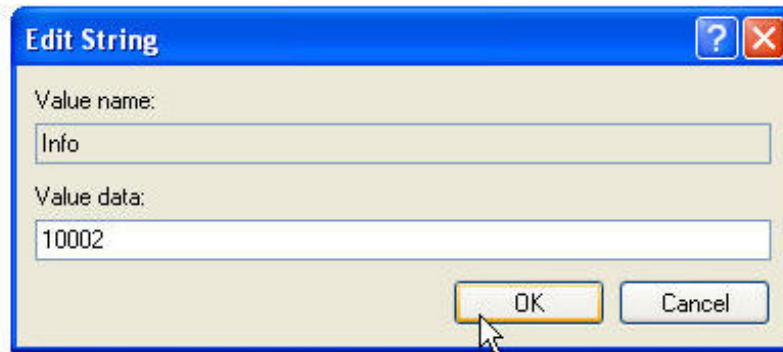


In the right pane, “Right Click” in a blank area, “NEW” will be displayed – mouse over it and click “String Value” as seen below.

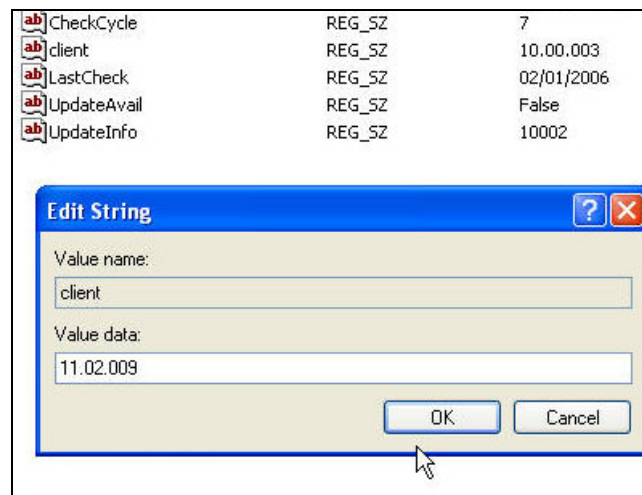


- 8) In the new string for “Value name:” type “**Info**” and “**10002**” for the Value data:
Click “OK” to add this string to the registry. This information will change automatically after an update has been installed to 10003.

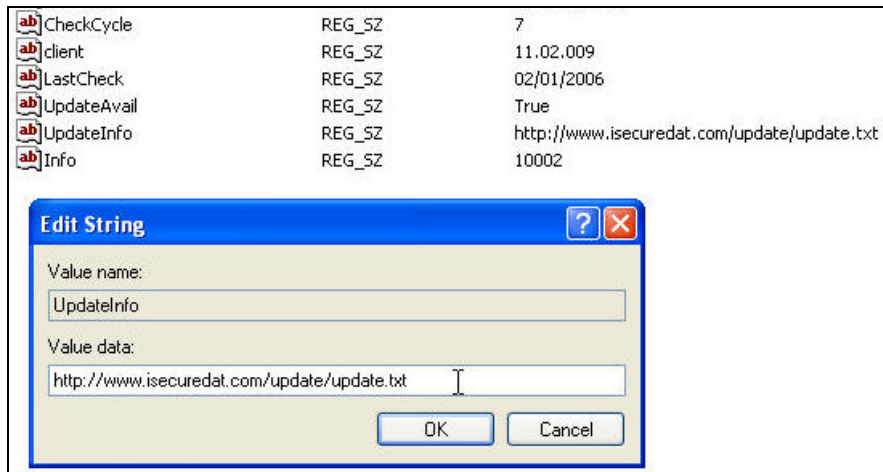
LastCheck	REG_SZ	02/01/2006
UpdateAvail	REG_SZ	True
UpdateInfo	REG_SZ	10002
Info	REG_SZ	



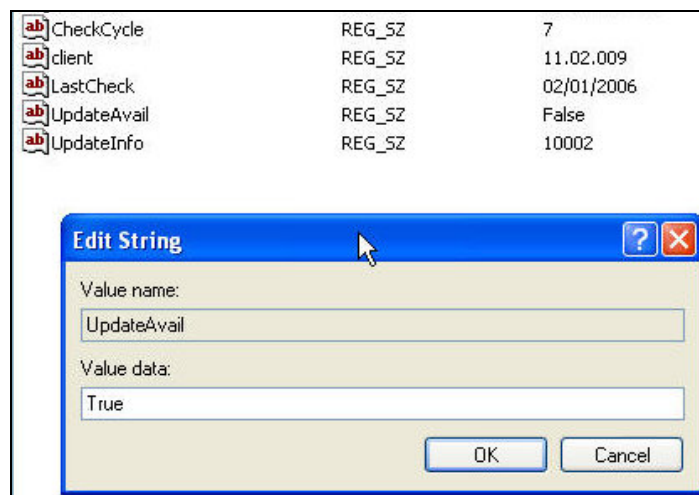
- 9) Now double click “Client” to open this registry key and type “**11.02.009**” for it’s “Value data:”.
Click OK.



- 10) Double click “UpdateInfo” and type “**<http://www.isecuredat.com/update/clupdate.txt>**” in the Value data box. Click “OK” when done.

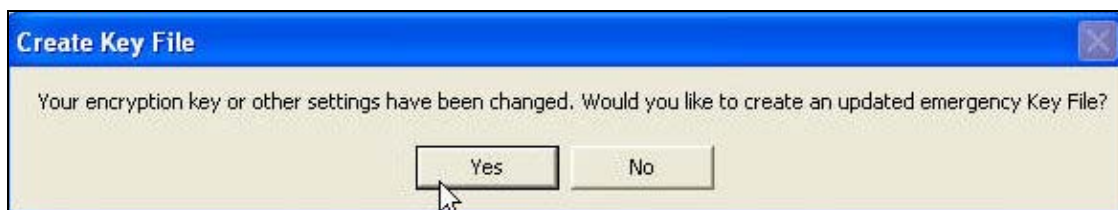


11) The next value to change is “UpdateAvail” – double click this key and type “True” in the Value data box. Click “OK” when done.




12) Close the editor by clicking the “X” at the top right corner. Re-launch the ISecureDat Remote Backup Service from “All Programs”. The folder and execution file is called “Remote Backup / ISecureDat Remote Backup 2010”. You will see the following notice – click “Yes” and choose a safe location to save these new emergency keys to. It is suggested they can be saved to a floppy disk if you have one in your system, to a second hard drive on your system thereby keeping them safe if your C:\ drive becomes corrupt or at least to another partition on your C:\ drive for the same reasoning.

Consider ISecureDat’s offer to retain a copy of your registration keys as additional security. Goto http://www.isecuredat.com/supplemental/critical_key.html for additional information. This is a free service.



You might also want to save a screen-shot of the new registration key for added protection.

 * IMPORTANT: Your Encryption Key information is displayed below. Please print this page or write down the key info and store it in a safe location.

User Name: ISD-Office
Password: G56\$vYYq2
Account Group: 000001
Encryption Method: Blowfish (Variable-Key)
Encryption Key (ASCII) j9ID58p55DSe8Y1169Q **NOT AN ACTUAL KEY**
In HEXadecimal Notation: 732659261328CA8676M27092154A6653

Date & Time: 11/23/2011 7:28:36 AM

The image below is the final notice you will receive after the upgrade has been completed. All previous settings will be retained and your system will backup your selected files and folders.

Emergency Recovery File Created 

Please note: Disaster Recovery cannot be used until after the first backup subsequent to a key change.

You may use disaster recovery anytime after your next backup.

The Emergency Recovery File(s) are located at:

G:\ISecureDat Master Folder\Client Records (Data)\Recovery Keys\ISD-Office\recovery.dat
G:\ISecureDat Master Folder\Client Records (Data)\Recovery Keys\ISD-Office\recovery.dsk

Please copy or move these file(s) to a protected location.