

LOCATE LAPTOP

Enterprise Security

Technical Whitepaper

Locate Laptop Enterprise has been designed to provide complete security solution to Laptops that are in your network and outside of your network. It is One Tire Security Suite that includes Locate Laptop.

Locate Laptop Enterprise includes following software component:



Locate Laptop Enterprise



Locate Laptop

Locate Laptop Enterprise:

Locate Laptop Enterprise is a web and client-server based utility. It provides remote deployment feature in a centralized network. It works in stealth mode at client laptop. Locate Laptop track down your stolen or lost laptop within minutes when it connects with internet. With locate laptop, you can monitor the location of your laptop and get notified of all movements associated with the registered laptop. Locate Laptop Enterprise lets you keep track of your laptop at all times and will help you find it if it ever gets lost or stolen. It encrypts your private or important data after theft report on the website & makes secure for you.

Manageability and Features:

- Centrally managed port access control and user control for workstations and servers
- Backup Installation, network structure and license to restore for later use.
- Generate a database at the first start up.
- Auto enumeration of the entire network, showing the systems available.
- Maintain remote client's user name, password and other details in credential manager.
- Remotely deploy and uninstall Locate Laptop product on clients.
- Remotely deployment from IP based range.
- Deployment on multiple clients can be done simultaneously.
- Deployment by Package if Client is not accessible from Server.

- View daily report globally from anywhere on your mail id.
- Secure web page for every user to monitor the laptop/ persons location.
- Remotely launch the data encryption once theft is reported.
- Backup and Restore option for server.
- Works in stealth mode.
- Uninstalling of Locate Laptop product on clients through remote access.
- Provide protection against data theft
- Works silently on laptops
- Provides current location along with IP address and service provider.
- Easy Installation steps
- Capture thief images silently (If web cams exist on the Laptop).
- Customize reporting on Laptop Location as per your choice.
- Encryption against theft report.
- Web based reporting.
- Data or personal information security.
- Image Capturing after theft report.
- Fastest tracking of Laptop once theft is reported.
- Reporting via email on regular intervals.
- Regular status updates of laptop location on email.
- Reports the IP address and ISP as soon as laptop connects to the Internet
- Protects Sensitive data/ information being used by competitors due to Laptop theft.
- Online location statistics is available anytime from anywhere through www.locatelaptop.com.
- Encryption of private or personal data.
- Cloud based reporting.

System Requirements:

Hardware & Software Required at Server

For Windows 2000

- 1.66 MHz or higher processor
- 512 MB of RAM Memory (1 GB recommended)
- 900 MB available hard disk space (1 GB recommended)
- Windows 2000 (SP 4)
- Internet Explorer 6.0 (or higher)
- Microsoft Data Access Components 2.8 (MDAC)

For Windows 2003

- 1.66 MHz or higher processor
- 512 MB of RAM Memory (1 GB recommended)
- 900 MB available hard disk space (1 GB recommended)
- Windows Server 2003 (SP 2)

For Windows XP

- 1.66 MHz or higher processor
- 512 MB of RAM Memory (1 GB recommended)
- 900 MB available hard disk space (1 GB recommended)
- Windows XP (SP 2)

For Windows Vista

- 1.66 MHz or higher processor
- 1 GB of RAM Memory (2 GB recommended)
- 900 MB available hard disk space (1 GB recommended)

For Windows Server 2008

- 2.00 GHz or higher processor
- 1 GB of RAM Memory (2 GB recommended)
- 900 MB available hard disk space (1 GB recommended)

For Windows 7

- 2.00 GHz or higher processor
- 1 GB of RAM Memory (2 GB recommended)
- 900 MB available hard disk space (1 GB recommended)

Hardware & Software Required at Client

For Windows 2000

- 1.66 MHz or higher processor
- 512 MB of RAM Memory (1 GB recommended)
- 30 MB available hard disk space (64 MB recommended)
- Window 2000 (SP 4)

For Windows 2003

- 1.66 MHz or higher processor
- 512 MB of RAM Memory (1 GB recommended)
- 30 MB available hard disk space (64 MB recommended)
- Windows Server 2003 (SP 2)

For Windows XP

- 1.66 MHz or higher processor
- 512 MB of RAM Memory (1 GB recommended)
- 30 MB available hard disk space (64 MB recommended)
- Windows XP (SP 2)



For Windows Vista

- 1.66 MHz or higher processor
- 1 GB of RAM Memory (2 GB recommended)
- 30 MB available hard disk space (64 MB recommended)

For Windows Server 2008

- 2.00 GHz or higher processor
- 1 GB of RAM Memory (2 GB recommended)
- 30 MB available hard disk space (64 MB recommended)

For Windows 7

- 2.00 GHz or higher processor
- 1 GB of RAM Memory (2 GB recommended)
- 30 MB available hard disk space (64 MB recommended)