

Hosted Erase: Client Computers

Laptop, PC and Server Erasure



HEADER AREA ON TOP OF THE SCREEN:

License information, Version,
Function buttons

PROCESS AREA ON LEFT OF THE SCREEN:

 Process steps, Network and Management Console status icons

WORK AREA IN THE MIDDLE OF THE SCREEN:

 Process step related information, advanced button for changing ersure standard



STANDARD WORK AREA:

- "Erase" button starts erasure on all connected disks with preconfigured settings
- Clicking "advanced" button will change to advanced work area



ADVANCED WORK AREA:

- Possibility to choose which connected disks will be erased.
- Erasure standard and verification level can be changed.
- Clicking "standard" button will change back to standard work area.

Note: Blancco SSD Erasure is used for SSD disks automatically if enabled in pre-configuration. (Feature is enabled by default in pre-configured Ontrack Hosted Erase -images).



CPU, memory and Motherboard – tests are performed automatically.

Other tests are performed by users discretion.



Erasure in progress screensaver.



Erasure process completescreensaver.



Process area color codes:

GRAY COLOR:

Task has not yet been initialized or is not active.

BLUE COLOR:

Process or given task is running

GREEN COLOR:

The task has been completed successfully

YELLOW COLOR:

User action is required. Drive erasure is paused etc.

RED COLOR:

Task has failed



Customer and Operator details can be pre-configured or changed or typed in during erasure.

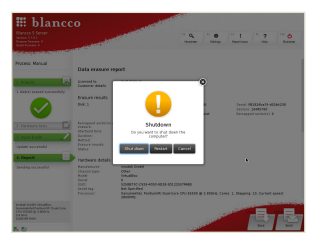


Erasure report sent successfully.



ERASURE REPORT

remember to save and/or send report



Shut down (or restart) after erasure.

For more information visit us online: www.ibas.no | www.ibas.se | www.ibas.dk | www.ibas.fi

