



More House School

Richard Strickland
Senior Network Technician



350

NetSupport DNA
Licences



We work within the
Education Sector

How is the software currently being used in your organisation?

We are currently using the software to monitor Internet usage on our 300+ desktop and laptop computers. Staff are now able to see what year groups are doing when online and flag any activity that may be of concern to them. We are also able to provide pupils with a safe means of contacting staff if they feel the need to - and this need not be about inline issues.

The software has also proved very helpful with finding computers that have problems. We have also used it to provide us with a list of current computer specifications, allowing us to formulate a plan of hardware replacements/upgrades throughout the network.

The challenges we were trying to solve:

We wanted to find a solution that will help us comply with Government requirements for online safeguarding of students.

Why did you choose our product?

- | | |
|---|--|
| <input checked="" type="checkbox"/> Cost | <input checked="" type="checkbox"/> Features |
| <input checked="" type="checkbox"/> Easy to use | <input type="checkbox"/> Security |
| <input type="checkbox"/> Platform support | <input type="checkbox"/> Other |
| <input type="checkbox"/> Recommendation | |

Our Internet filter software, although very good, does not offer reports that can be used and understood by non-technical members of staff. We looked at other software packages, but the 'footprint' required by the software caused some considerable performance issues for some staff. DNA is not only easy to install and administer, it is also very easy for staff to use.

How/where has NetSupport added value?

- Saved money
- Increased productivity
- Saves time
- Flexibility
- Performance
- Easy to use
- Other

It has been very quick and simple to design and run reports for staff to see what is going on on-line in the school.

Would you recommend NetSupport?

- Yes No

“
easy to install and
administer
”