

Wasted Money, Time and Trees

The inefficiency of paper-based school processes

1000
Students **x** **168**
Pages **x** **1.4**
Cents **\$2,352**

Paper

A school with 1000 students will print around **168,000 pages** each year.

1000
Students **x** **168**
Pages **x** **1.2**
Cents **\$2,016**

Toner

A 1000-student school will spend almost as much on toner per year as it will on printer paper, at a cost of more than **\$2,000**.

1000
Students **x** **18**
Mailings **x** **50**
Cents **\$9,000**

Postage

Most schools will conduct **18 mail-outs** per year.

168,000
Pages **÷** **50,000**
Copies **x** **\$395**
Service Call **\$1,327**

Copier Maintenance

An industrial copier should be serviced every **50,000 copies**.

40
Hours **x** **40**
Weeks **x** **\$35**
Per Hour **\$56,000**

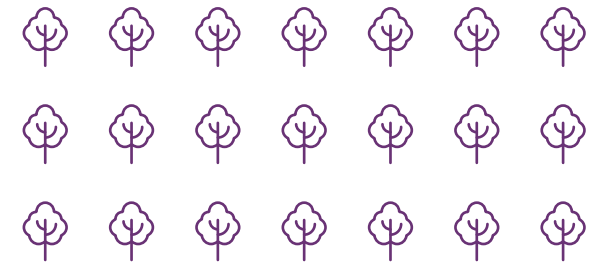
Human Capital

The average school spends **10 hours** every week managing paperwork, including filing, distributing, mailing and tracking down forms

Total Annual Cost:
\$70,695

21 TREES DESTROYED

One tree makes **16.67 reams** of copy paper, or **8,333.3 sheets**. A school with 1,000 students will destroy over **21 trees** a year.



CareMonkey

www.caremonkey.com