

WHAT DOES AESOP MEAN FOR SUBSTITUTES?

FRONTLINE[®]
TECHNOLOGIES

MORE FLEXIBILITY

Don't wait for substitute jobs to come to you.



WHAT DOES AESOP MEAN FOR SUBSTITUTES?



More Flexibility.

For districts that are manually sub-calling, the subs are powerless to find a job until they are contacted by the district, often at short notice. Even with a phone-based sub-calling system, subs are dependent on the phone to find work. That's why we developed Aesop.

Aesop pioneered and patented the integrated phone and web technology that allows substitutes to proactively search for and accept jobs online or over the phone. **With Aesop, substitutes can:**

Search for jobs anytime, anywhere

- Look for jobs online on their Aesop home page
- Call in to Aesop to find available jobs or wait for Aesop to call

Customize their settings

- Add non-work days
- Set work preferences
- Manage personal information

Gain control of their schedule

- Tell Aesop when to call
- View their schedule in advance
- Search for jobs in multiple districts

Increase communication with the district

- Receive web alerts from the district
- Get email reminders of upcoming jobs
- Help the district know which subs are working when

Receive quality assistance when needed

- Access self-help guides and videos posted online
- Contact a trained Aesop administrator at their district

"I found a real joy in finding openings and keeping track of things in Aesop. This year I am subbing only at school districts using Aesop."

A substitute from Mansfield, TX

WHAT IS AESOP?

Aesop is an automated substitute placement and absence management service that uses an integrated phone and web system. Unlike traditional sub-calling systems, Aesop's Software-as-a-Service model does not require any hardware or software at the district office. Users simply log in via the web or phone anytime, anywhere.

For substitutes, **Aesop** means more *flexible schedule management* and improved communication.

If you have questions about Aesop, please contact your Aesop Administrator!