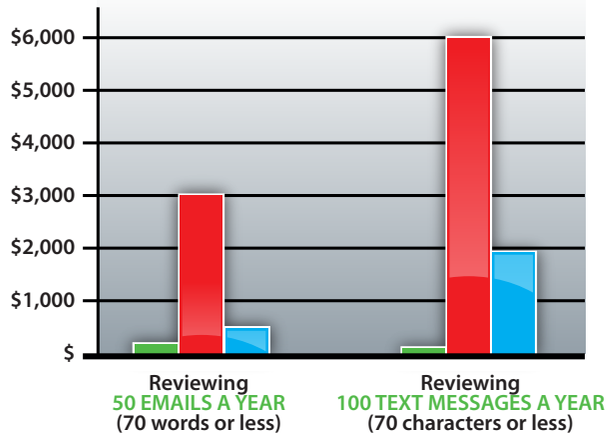
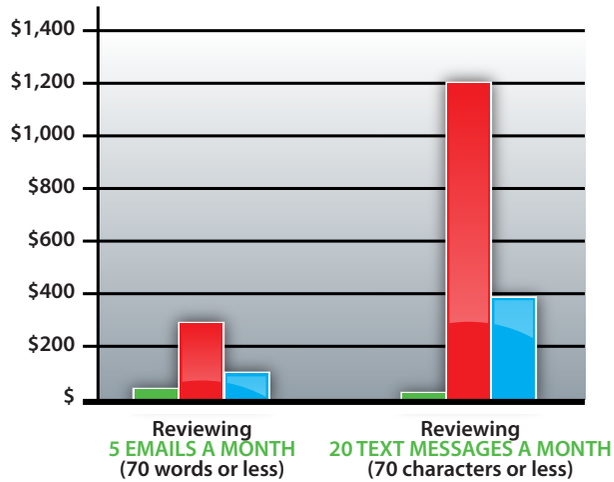


Cost Comparison



- ProperComm® Costs
- Attorney Costs
- Parenting Coordinator Costs

Parties will receive a Certificate of Appropriate Communication after 90 days of unedited messages and a minimum of 20 unedited emails, 40 unedited text messages, or a combination of 40 consecutive unedited text or email messages in that 90 day period.

To see how ProperComm® evolved, please visit us at ProperComm.com

Pricing

- **EMAIL:** Email audit services start at \$5.00 per email for 1 - 70 words, and \$5.00 for each 70 words thereafter.
- **TEXT MESSAGES:** Text message audit services start at \$1.00 per text message for 1 - 70 characters, and \$1.00 for each 70 characters thereafter.

The parties control their expense and learn to control their words carefully.

There is a one-time \$200.00 fee due at the time of sign-up; the entire fee is applied to the cost of sending messages. Thereafter, either Parent may purchase additional message units for as low as \$20.00.



**6501 E. Greenway Pkwy. #103-480
Scottsdale, AZ 85254**

**Go to
ProperComm.com
to register and start today.**



U.S. Patent Pending



**Helping Children, Parents,
Judges, Attorneys,
Parenting Coordinators and
Other Professionals**

ProperComm.com

About ProperComm®

ProperComm® edits emails and text messages between parents who are required to communicate about their children but are unable to do so appropriately.

ProperComm® provides positive structure and screening to its email and text messaging users in order to help them reduce conflict. ProperComm® improves communication in situations which can otherwise lead to counterproductive or confrontational communications.

How it Works

- Both parties will register and their accounts are linked at ProperComm®
- An individual sends an email or text message intended for the other party to a unique email or text address generated by ProperComm®.
- ProperComm® auditors review the email or text message and edit as necessary, eliminating any emotional, inflammatory or inappropriate communication.
- The audited email or text message is then sent to the intended receiver, and a copy of the edited email or text message is then sent to the originator.
- The receiver of the message never sees the unaudited, original email or text message.



Example of a Parental Email/Text Message Exchange:

Before ProperComm® (From Mother)

“Michael, Beth’s next doctor appointment is Oct. 9 at 9 am. I scheduled it on my day as usual and I intend to take her as I always have. If you’re not too busy with your skank girlfriend or traveling with all the money you tell the court you don’t have, feel free to show up since you told your lawyer you always do. You are such a liar.”

After ProperComm® Audit

“Beth’s next doctor appointment is Oct. 9 at 9 am. I intend to take her. Please show up.”

Reply from Father before ProperComm®

“Stephanie – Get over your anorexic self and move on. If you really didn’t want me you wouldn’t be saying those things. Felicia is not a skank whore – she is very sweet and caring. You should be thankful that she cares so much for Beth. She and Beth have really bonded. Beth even calls her Mommy. Maybe if you weren’t such a bitch you would try to see what is best for Beth and not you. I will be at the appointment.”

After ProperComm® Audit

“I will be at the appointment.”

ProperComm® Helps:

- PARENTS: By eliminating abusive communications and demonstrating positive communication skills.
- JUDGES: By reducing (1) the number of litigants seeking court hearings to stop harassing emails and/or text messages and (2) the number of exhibits for hearings by eliminating email and text message disputes.
- ATTORNEYS: By controlling contact with the other party, reducing counterproductive, provocative emails and text messages.
- PARENTING COORDINATORS: By eliminating hostile, aggressive, and inappropriate communications between Parents, allowing the Parenting Coordinator to focus on parenting issues instead of editing emails.
- CHILDREN: By helping reduce conflict between parents.

