



PageProof is the podium winner in G2's online proofing category review

The ultimate symbol of
online proofing prowess



We are excited to share that customers voted PageProof as the best-in-class solution in the **G2 Summer 2021 online proofing category report**. PageProof was awarded a staggering 7 out of the total 15 potential badges, beating other online proofing providers hands down.

We also continue to be rated a near-perfect **4.9 out of 5 stars**.



World-class online proofing.



It comes as no surprise then that we were awarded the *High Performer badge* for our current online proofing performance. In addition, PageProof was named a *Momentum Leader* reflecting that we don't believe in standing still. Leading innovation for the category, we believe there is always a better way.

“PageProof is constantly getting better and better with new features.”



We put customer satisfaction first

Page Proof prioritizes our customers' needs from the outset. From initial contact to in-app communication – we aim to delight. Software buyers can compare products in the G2 Online Proofing category according to their *Relationship* scores. We are proud to have been awarded 2 out of 3 badges for this category.

Customers come first.



Voted: Best support

We pride ourselves on our customer support. Therefore, it is an honor to be voted as the product with the *Highest Quality of Support* with a near-perfect score of 99%. Meaning our users recognize our personal touch with every customer interaction – no ifs, buts, or bots.

Voted: Easiest to do business with

We are so proud of our *Ease of doing business* with score. The 99% reflects that we make sure you are dealing with more humans, less bots.



We want you to get your best results

We evolve the proofing category by continually creating new, innovative solutions to help you get your best results. But it doesn't stop there. We believe that every voice can make a difference. We support collaboration by offering no limits on users, data, and storage. We make it all about you.

Software buyers can compare products in the G2 Online Proofing category according to their **Results** scores. Find out how PageProof scored below.

Globally loved.



Voted: Users most likely to recommend

It is an honor to again be named the online proofing platform that **Users most Likely to Recommend**. This badge is a reflection of being awarded the highest likelihood to recommend score of 97% versus the category average of 90%.



Ingeniously simple to use

PageProof provides a powerful, smart platform that lets you fly through approvals on autopilot. Software buyers can compare products in the G2 online proofing category according to their *Usability* scores to determine which products are the simplest to use. With near-perfect scores in all categories, and being awarded **2 out of the 4** potential badges, PageProof is first-in-class.

How smart teams work.




Voted: Best meets requirements

We are continually striving to find a better way, by developing features and integrations that you have been dreaming of. Therefore, we are thrilled that PageProof has been voted as the solution that *Best meets requirements* with a score of 96% (vs category average of 91%).

Voted: Easiest to use

We love that users have voted PageProof as the tool that is the *Easiest to Use*. PageProof received a high score of 96% (vs category average of 91%) in customer reviews. PageProof is packed with powerful features that are ingeniously simple to use. We believe that an online proofing tool should allow you to deliver your best work, quickly and easily.



PageProof makes reviewing and approving work feel effortless, meaning users love providing feedback 

We are thrilled that our customers love using PageProof. It is fantastic to hear they feel they are receiving best-in-class support as well as enjoying all the benefits of our ingeniously simple, but powerful solution. Join the PageProof revolution today and turns what was once a headache into an easy and welcome part of every day.