sprout pro by hp

Unleash the power of visual collaboration

Transform virtual meetings into visual co-creation sessions with an all-in-one collaboration station that combines a downward-facing camera to share 2D/3D objects and a dedicated digital inking space to sketch and revise work in real-time.

Elevate physical-to-digital communication

Share and zoom-in on documents and physical objects alongside presentations and software to demonstrate complex concepts using the high-res downward-facing camera.

Collaborate at the speed of thought

Work smarter with Sprout Pro’s natural 2.2mm thin touch interface that feels like paper, not like glass. Take a quick 2D or 3D capture of an object, then annotate and sketch live with the pressure-sensitive stylus.

Secure, versatile deployment

Ensure IT peace of mind in open use spaces with Sprout Pro WorkTools and Windows 10 security tools on a Skype for Business® certified device.

How does visual communication enhance your workflow?

Adds context for ideas and concepts that may not be easy to articulate
• Flexibility to express your thoughts by writing, telling or showing
• People who use visual aids are 43% more persuasive than those who don’t¹

Appeals to different learning and expression styles
• 65% of people are visual thinkers/learners²
• Visual information crosses cultural and language barriers

Improves product lifecycles and lowers costs by:
• Requiring less travel to visit peers
• Catching design/product issues early or avoiding them altogether

The Collaboration Workflow

1. Organize and Meet

A product manager easily scans in notes and sketches to use at the design kick-off for a new product. She sets up a remote meeting with her team in China to create a plan.

2. Ideate and Collaborate

When working on the User Interface, the product and design teams brainstorm by remotely sharing and comparing apps on phones. Later, they share UI designs and digitally annotate changes.

3. Revise and Iterate

A product part comes back from the manufacturer, but something’s not right. Working remotely, the engineer zooms in on the problem. They identify the issue and annotate on the part’s digital assets to make the changes later.

4. Document and Archive

The team video document their processes, and 3D scan the final product, to keep as digital files in their company’s knowledge management archives.

Learn more at hp.com/go/sproutpro

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