Overview
An advertising agency routinely hires freelance writers and designers to work alongside their creative staff on larger projects. Staff and freelance talent meet frequently, throughout the project, to review concepts and plan the “next steps” for each deliverable required by the client.

Needs Assessment
Agency staff members all use a corporate-standard, same make-and-model laptop with an HDMI output. Freelance personnel, on the other hand, bring their own laptop computers to meetings, many of which have analog video outputs. Creative teams are kept small, with three to four members organized by functional role, so that each team can remain focused on a single deliverable as the project develops.

System Requirements
The AV collaboration systems need to support up to four team members with HDMI sources, and provision for at least one VGA computer source. All signals are to be switched to a single flat-panel display with an HDMI input.

TEAMWORK SOLUTION
The agency selected the TeamWork® 601 collaboration system for fast implementation. TeamWork 601 accommodates four digital sources plus up to two analog sources for freelance personnel. Analog computer signals are digitized through the TeamWork switcher, so that they can be switched to the main flat-panel display, along with native HDMI signals, on a single HDMI cable.

Because agency work is seasonal, there are times during the year when many projects are underway simultaneously. TeamWork uses highly reliable, wired connectivity that prevents signal interference between collaboration systems within the same work area. This allows the agency to place TeamWork systems in close proximity during peak times without connection conflicts between collaboration teams. Further, TeamWork system architecture eliminates the need for drivers or software to be added to staff or freelance computers, making it a true plug-and-play system with most commonly available laptop or notebook computers using Windows®, Linux®, or Apple® operating systems. TeamWork facilitates collaboration without getting in the way.

Ease of operation is critical in an agency environment in which there are many independent service providers working on a project-specific basis. TeamWork is simple and intuitive, requiring little or no training for occasional users. To start, team members connect a Show Me™ cable to the video output on their laptop or tablet. As soon as an active signal is detected, the display is automatically powered on. Each time a presenter presses his or her Share button, the switcher selects the correct input and routes the presenter’s content to the display. The Share button also lights to clearly identify which device is connected to the display. At the end of the collaboration session, team members simply disconnect and walk away. The display is automatically turned off and the system goes into standby mode until the next team session.

TeamWork is a fully customizable collaboration solution that can be tailored to your precise requirements. Choose from a wide range of Extron products to select the switcher, enclosure and Show Me cables or Retractors, and control processor that are best suited for your collaboration environment. Three complete, pre-configured packages are also available: TeamWork 400, for four digital sources; TeamWork 600, for six digital sources; and TeamWork 601, for four digital sources and two analog sources.
TeamWork System Features

Fully Customizable in Three Easy Steps
TeamWork systems are easily tailored to fit specific collaboration requirements in three easy steps: 1. Select a switcher 2. Select an enclosure and Show Me cables or Retractors. 3. Select an Extron IP Link control processor.

Complete Packages Available
Complete, pre-configured packages include all necessary system components and cables for fast implementation with minimal setup required.

Proven, Reliable Performance
TeamWork supports full resolution, full frame rate digital video up to 1080p/60, and computer video up to 1920x1200. TeamWork also passes high fidelity audio to the display. Using proven Extron switching, connectivity, and control products, TeamWork lets you focus on the task instead of the equipment.

HDCP Compliant
TeamWork is an HDCP-compliant system. This ensures that content-protected media from team member laptops is shown properly on HDCP-compliant displays.

Simple, Intuitive Operation
TeamWork was designed to work for you. When you connect the Show Me cable to your laptop, the display will be powered on. Press the Share button and the switcher automatically selects the appropriate input and routes content to the display. The Share button lights for easy identification. When you’re done, simply disconnect and walk away. TeamWork facilitates collaboration without getting in the way.

Plug and Play
The TeamWork system is designed for fast installation and minimal setup. Operation is plug and play. Users simply connect to the system and start collaborating, without the need to install software, drivers, or apps on their laptops or tablets.

Works with Most Sources
TeamWork is designed to work with most laptop or notebook computers with Windows, Mac OS, or Linux operating systems; and with iOS or Android tablets. Any source that has a VGA, HDMI, DisplayPort, or Mini DisplayPort video output can connect to TeamWork. Analog and digital devices can be used together within the same TeamWork system.

No Display Restrictions
The TeamWork system works with most flat-panel displays and short-throw projectors. Extron device drivers are available for use with the IP Link configurable control processor selected for your TeamWork collaboration system, and are free for download at www.extron.com/drivers. In addition, many flat-panel displays can be controlled directly with the IPL T PC1 or PC 101 AC Power Controllers.

Works with Virtually any New or Existing Furniture System
TeamWork is designed to work with any classroom or business furniture system. In fact, there’s a very good chance that your existing furniture system can easily be integrated with TeamWork. TeamWork works with virtually any new or existing furniture system.

Supports Legacy Analog Sources
TeamWork switchers can support legacy analog computer sources, either through direct connection with a VGA Show Me cable or with the optional TeamWork VGA Kit. The TeamWork VGA Kit includes one VGA Show Me cable and a high performance analog-to-digital converter. Regardless of the TeamWork switcher selected, analog and digital signals are switched to the main presentation display on a single HDMI cable.

Limited Only by Your Imagination
No matter how complex the system becomes behind the scenes, the TeamWork user interface remains straightforward. Just connect your computer or tablet and press the Share button.

Free of Cable Clutter
Cable management is simple with an Extron Cable Cubby cable access enclosure. Cable Cubby enclosures mount flush with the tabletop and provide cable storage, AC power connection points for team member laptops, and optional USB power for tablets and other mobile devices.

Works Around the World
TeamWork is engineered for ease of installation and operation around the world. TeamWork systems are optimized for 120 VAC/60 Hz or 220 VAC/50 Hz AC power standards. Cable Cubby Series/2 AC Power Modules are available for the US, Europe, and other major world markets. A multi-region AC power module is also available for the Middle East, South Asia, and other international trade centers.

Service and Support
We know the value of your time and the high cost of system downtime in a learning or global business environment. That’s why TeamWork is backed by Extron S3 Technical Support, the AV industry’s “gold standard” for customer service.

TEAMWORK PRE-CONFIGURED PACKAGES

<table>
<thead>
<tr>
<th>PACKAGE</th>
<th>PART #</th>
<th>SHOW ME CABLES</th>
<th>SWITCHER</th>
<th>SYSTEM CONTROLLER</th>
<th>CABLE CUBBY</th>
<th>VGA-TO-HDMI CONVERTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>TeamWork 400</td>
<td>42-246-01</td>
<td>(4) HDMI</td>
<td>4x1 HDMI</td>
<td>120 VAC Edison</td>
<td>(1) with 2 US AC Outlets</td>
<td></td>
</tr>
<tr>
<td>TeamWork 600</td>
<td>42-247-01</td>
<td>(6) HDMI</td>
<td>6x1 HDMI</td>
<td>120 VAC Edison</td>
<td>(1) with 4 US AC Outlets</td>
<td></td>
</tr>
<tr>
<td>TeamWork 601</td>
<td>42-241-01</td>
<td>(4) HDMI, (2) VGA</td>
<td>6x1 HDMI</td>
<td>120 VAC Edison</td>
<td>(1); with 4 US AC Outlets</td>
<td></td>
</tr>
<tr>
<td>TeamWork 601i</td>
<td>42-241-02</td>
<td>(4) HDMI, (2) VGA</td>
<td>6x1 HDMI</td>
<td>220 VAC IEC</td>
<td>(1); AC outlets sold separately</td>
<td></td>
</tr>
<tr>
<td>TeamWork VGA Kit</td>
<td>42-219-01</td>
<td>(1) VGA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TeamWork Collaboration System Packages include all necessary cables and mounting hardware for a complete installation. TeamWork is fully customizable to meet specific collaboration requirements. For more information, please contact your Extron TeamWork representative.

Extron  www.extron.com/teamwork