FSR’s line of collaborative solutions are designed to address the way we work and approach business in the 21st century. Our HuddleVU collaboration platform dissolves the physical barriers of offices and boardrooms by integrating advanced connectivity and communications solutions into design elements for a sophisticated and practical interconnected environment.

Each Harmony table box is provided with an instructional card insert installed in the cover for ease of operating your HuddleVU kit.

Cable End Rings
All HuddleVU Kit cables are finished with color coded end rings to designate proper cable to switching connections.

You pick the furniture and monitor. We’ll take care of the rest.
Create an attractive and functional collaborative work environment with our HuddleVU Kits.

Excellent switching capability, easy installation and systems to fit every budget!

Only from FSR’s HuddleVU.
Dual Legacy Kit
HV-DLKT-CT6

The Dual Legacy kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cables to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-AFSSW-21C is an HDMI, VGA and Audio to HDMI switcher. This switcher has one HDMI input supporting resolutions up to 4K x 2K @ 30Hz and one VGA (HS-15) input supporting resolutions up to 1920 x 1200 @ 60Hz. The DV-AFSSW-21A has a locking 12v power supply and can be controlled via front panel push-buttons, contact closure, or RS-232 via Phoenix 3-pin, or Auto-sensing. The DV-AFSSW-21A provides LED Feedback for contact closures.

What's in the Box!

Quad Digital Kit
HV-QUKT-CT6

The Quad Universal kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, a four HDMI input scaling switcher and all required cables finished with color coded end rings to designate proper cables to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-HDSS-41-Tx scaling switcher is a true HDBaseT Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DV-HDSS-41-Tx does need to be powered locally, but it can remotely power any of our other 100 meter HDBaseT receivers or non-scaling devices via the CAT-6A shielded cable. It can be controlled via front panel push-buttons, contact closure, RS-232, or Auto-switching to the latest input. Kit can also provide LED feedback for contact closures.

What's in the Box!

Quad Digital Kit
HV-DDKT-CT6

The Dual Digital Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cables to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / one USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-HDSW-21A 2x1 HDMI multi control auto switcher is capable of supporting up to 4 x 2k x 30Hz resolutions in a small footprint. This switcher has a locking 12v power supply and can be controlled via front panel push-buttons, contact closure, or RS-232 via Phoenix 3-pin, or Auto-sensing. The DV-HDSW-21A provides LED Feedback for contact closures.

What's in the Box!

Quad Digital Kit
HV-DDKT-CT6

The Dual Digital Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, a four HDMI input scaling switcher and all required cables finished with color coded end rings to designate proper cables to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-HDSS-41-Tx scaling switcher is a true HDBaseT Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DV-HDSS-41-Tx does need to be powered locally, but it can remotely power any of our other 100 meter HDBaseT receivers or non-scaling devices via the CAT-6A shielded cable. It can be controlled via front panel push-buttons, contact closure, RS-232, or Auto-switching to the latest input. Kit can also provide LED feedback for contact closures.

What's in the Box!
Dual Digital Kit
HV-DDKT-CT6
The Dual Digital Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors. The accompanying DV-AFSW-21C is a Harmony table box with the 1U height finished, a four input scaling switcher mounted. The Dual Digital retractor kit gives you button control on the table top. It also provides LED Feedback for contact closures.

Quad Digital Kit
HV-QDKT-CT6
The Quad Digital Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, a four HDMI input switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. Each kit includes all the necessary hardware, a pre-installed 2 AC / 2 USB bracket and a small bracket with space for three Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors. The accompanying DV-HDSS-41-Tx scaling switcher is a true HDBaseT Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DV-HDSS-41-Tx does need to be powered locally, but it can remotely power any of our other 100 meter HDBaseT receivers or non-scaling switchers via the CAT-6A shielded cable. It can be controlled via front panel push-buttons, contact closure, RS-232, or Auto-sensing. The DV-HDSS-41-Tx provides LED Feedback for contact closures.

Dual Legacy Kit
HV-DLKT-CT6
The Dual Legacy Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed AC / USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors. The accompanying DV-AFSW-21C is a Harmony table box with the 1U height finished, a two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. Each kit includes all the necessary hardware, a pre-installed AC / USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors. The accompanying DV-HDSS-41-Tx scaling switcher is a true HDBaseT Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DV-HDSS-41-Tx does need to be powered locally, but it can remotely power any of our other 100 meter HDBaseT receivers or non-scaling switchers via the CAT-6A shielded cable. It can be controlled via front panel push-buttons, contact closure, RS-232, or Auto-sensing. The DV-HDSS-41-Tx provides LED Feedback for contact closures.

Quad Universal Kit
HV-QUKT-CT6
The Quad Universal Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, a four HDMI input switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for three Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for three Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors. The accompanying DV-HDSS-41-Tx scaling switcher is a true HDBaseT Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DV-HDSS-41-Tx does need to be powered locally, but it can remotely power any of our other 100 meter HDBaseT receivers or non-scaling switchers via the CAT-6A shielded cable. It can be controlled via front panel push-buttons, contact closure, RS-232, or Auto-sensing. The DV-HDSS-41-Tx switches itself and the display on (via CEC or RS-232) and goes to that input. Plug a new source in & the switcher will automatically go to the new input. Kit can be upgraded with an optional set of four retractors.

What's in the Box!

HV-DLKT-CT6
What's in the Box!

HV-DDKT-CT6
What's in the Box!

HV-QDKT-CT6
What's in the Box!

HV-QUKT-CT6
What's in the Box!

HV-QDKT-CT6
Dual Legacy Kit
HV-DLKT-CT6

The Dual Legacy kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-ASFV-21CEC is an HDMI, VGA and Audio to Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DV-HDSS-41-Tx does need to be powered locally, but it can remotely power any of our other 100 meter HDBaseT receivers or non-scaling switcher and all required cables. This switcher provides a seamless, auto-mated collaboration system that is simple to use. Just plug in your source (e.g., Blu-ray disc™ player, HD DVD player, satellite receiver, gaming console, etc.) to be shown on the display on (via CEC or RS-232) and goes to that input. Plug a new source in & the switcher will automatically go to the new input. Kit can be upgraded with an optional set of four retractors.

The accompanying DV-TI75W-41A is a multi-format presentation scaling switcher with four HDMI® inputs and one 5-Play output that transmits HD Video (up to 4K 60Hz), Audio, Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable. It allows any HDMI® source (e.g., Blu-ray disc™ player, HD DVD player, satellite receiver, gaming console, etc.) to be shown on the main output display. Each kit includes all necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

What’s in the Box!
- Harmony table box
- HDMI/VGA switcher
- All required cables finished with color coded end rings to designate proper cable to switching connections
- All necessary hardware, a pre-installed two AC / two USB bracket
- A small bracket with space for two Keystone snap-in jacks
- CEC and auto sense
- Compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient.
- Each user connects, the system will automatically switch to the correct input or use the simple push buttons.
- Each kit includes all necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

Dual Digital Kit
HV-DDKT-CT6

The Dual Digital Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

What’s in the Box!
- Harmony table box
- HDMI/VGA switcher
- All required cables finished with color coded end rings to designate proper cable to switching connections
- All necessary hardware, a pre-installed two AC / two USB bracket
- A small bracket with space for two Keystone snap-in jacks
- CEC and auto sense
- Compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

Quad Digital Kit
HV-QDKT-CT6

The Quad Digital Kit comes complete with a Harmony table box in a choice of aluminum or black finishes, a four HDMI® input multi-format scaling switcher, bracketry, and all required cables. Each kit includes all necessary hardware, a pre-installed two AC / two USB bracket, a small bracket with space for three Keystone snap-in jacks, under table channels or optional retractors. This switcher provides a seamless, auto-mated collaboration system that is simple to use. Just plug in your source and the Quad Digital Kit will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

What’s in the Box!
- Harmony table box
- Four HDMI® inputs
- Multi-format scaling switcher
- Bracketry, and all required cables.
**Dual Legacy Kit**

HV-DLKT-CT6

The Dual Legacy Kit comes complete with a Harmony table box. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-ASFW-21C is an HDMI, VGA and Audio to HDMI switcher. This switcher has one HDMI input supporting resolutions up to 4k x 2k @ 60Hz and one VGA H-DS-15 input supporting resolutions up to 1920 x 1200 @ 60Hz. The DV-ASFW-21A has a locking 12v power supply and can be controlled via front panel push-buttons, contact closure, or RS-232 via Phoenix 3-pin, or Auto-sensing. The DV-ASFW-21A provides LED Feedback for contact closures.

**Dual Digital Kit**

HV-DDKT-CT6

The Dual Digital Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, an HDMI/VGA switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DV-HSW-21A 2x1 HDMI multi control auto switcher is capable of supporting up to 4 x 2k x 2k 30Hz resolutions in a small footprint. This switcher has a locking 12v power supply and can be controlled via front panel push-buttons, contact closure, or RS-232 via Phoenix 3-pin, or Auto-sensing. The DV-HSW-21A provides LED Feedback for contact closures.

**Quad Universal Kit**

HV-QDKT-CT6

The Quad Universal Kit comes complete with a Harmony table box available in a choice of aluminum or black finishes, a four HDMI input multi format scaling switcher, and all required cables finished with color coded end rings to designate proper cable to switching connections. Each kit includes all the necessary hardware, a pre-installed two AC / two USB bracket and a small bracket with space for two Keystone snap-in jacks. With CEC and auto sense, compatible displays will automatically turn on when you connect a source, and turn off after a delay when the last source is disconnected making the system more user friendly and energy efficient. As each user connects, the system will automatically switch to the correct input or use the simple push buttons. Each package can be upgraded with optional retractors.

The accompanying DH-HDSS-41-Tx scaling switcher is a true HDBaseT Bi-Directional RS-232 Control, Ethernet, and Power via one CAT-6A shielded cable out to 100 meters. Due to the scaling engine, the DH-HDSS-41-Tx scaling switcher switches itself and the display on (via CEC or RS-232) and goes to that input. Plug a new source in & the switcher will automatically go to the new input. A pre-installed two AC / two USB bracketry, and all required cables.

**Quad Digital Kit**

HV-QDKT-CT6

The Quad Digital Kit comes complete with a Harmony table box in a choice of aluminum or black finishes, a four HDMI® input multi-format scaling switcher, and all required cables. Each kit includes all necessary hardware, a pre-installed 2 AC / 2 USB bracket, a small bracket with space for three Keystone snap-in jacks, under table channels (optional/retractors). This switcher provides a seamless, auto-mated collaboration system that is simple to use. Just plug in your source and the DiV-T50SW-41A switcher will detect the signal and the display on (via CEC or RS-232) and goes to that input. Plug a new source in & the switcher will automatically go to the new input. This switcher can be upgraded with an optional set of four retractors.

The accompanying DiV-T50SW-41A is a multi-format presentation switcher with four HDMI® inputs and one output. Looking for a breathtaking 4K scaled output, then this is the switcher for you. It allows any HDMI® source (e.g., Blu-ray disc™ player, HD DVD player, satellite receiver, gaming console, etc.) to be shown on the main output display. The DiV-T50SW-41A switcher can be controlled via front panel push-buttons, contact closure, or RS-232 - Auto-switching to the latest input, when detecting any input connected or disconnected. It also provides LED Feedback for contact closures.
FSR’s line of collaborative solutions are designed to address the way we work and approach business in the 21st century. Our HuddleVU collaboration platform dissolves the physical barriers of offices and boardrooms by integrating advanced connectivity and communications solutions into design elements for a sophisticated and practical interconnected environment.

You pick the furniture and monitor. We’ll take care of the rest. Create an attractive and functional collaborative work environment with our HuddleVU Kits.

FSR’s new HuddleVU Collaboration Kits take the work out of designing elaborate systems. With three different pre-packaged systems, integrators can choose the appropriate configuration for their customer’s needs with kits accommodating from two to four users. Each kit comes complete with all the necessary hardware, including an FSR Harmony table box available in a choice of aluminum or black finishes, a switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. HuddleVU Kits can also be upgraded with optional retractors.

Each Harmony table box is provided with an instructional card insert installed in the cover for ease of operating your HuddleVU Kit.

Cable Specifications
All HuddleVU Kit cables are finished with color coded end rings to designate proper cable to switching connections.

Excellent switching capability, easy installation and systems to fit every budget!

Only from FSR’s HuddleVU.
FSR’s line of collaborative solutions are designed to address the way we work and approach business in the 21st century. Our HuddleVU collaboration platform dissolves the physical barriers of offices and boardrooms by integrating advanced connectivity and communications solutions into design elements for a sophisticated and practical interconnected environment.

FSR’s new HuddleVU Collaboration Kits take the work out of designing elaborate systems. With three different pre-packaged systems, integrators can choose the appropriate configuration for their customer’s needs with kits accommodating from two to four users. Each Kit comes complete with all the necessary hardware, including an FSR Harmony table box available in a choice of aluminum or black finishes, a switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. HuddleVU Kits can also be upgraded with optional retractors.

You pick the furniture and monitor. We’ll take care of the rest. Create an attractive and functional collaborative work environment with our HuddleVU Kits.

Excellent switching capability, easy installation and systems to fit every budget! Only from FSR’s HuddleVU.

1 Lift the cover
2 Plug in Laptop or Mobile Device
3 Push the button

Collaboration is as simple as 1, 2, 3

Yes, it’s that simple!

Each Harmony table box is provided with an instructional card insert installed in the cover for ease of operating your HuddleVU Kit.

Cable Designated
All HuddleVU Kit cables are finished with color coded end rings to designate proper cable to switching connections.

You pick the furniture and monitor. We’ll take care of the rest.

Collaboration is as simple as 1, 2, 3

Yes, it’s that simple!

FSR’s new HuddleVU Collaboration Kits take the work out of designing elaborate systems. With three different pre-packaged systems, integrators can choose the appropriate configuration for their customer’s needs with kits accommodating from two to four users. Each Kit comes complete with all the necessary hardware, including an FSR Harmony table box available in a choice of aluminum or black finishes, a switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. HuddleVU Kits can also be upgraded with optional retractors.

You pick the furniture and monitor. We’ll take care of the rest.

Create an attractive and functional collaborative work environment with our HuddleVU Kits.

Excellent switching capability, easy installation and systems to fit every budget! Only from FSR’s HuddleVU.

1 Lift the cover
2 Plug in Laptop or Mobile Device
3 Push the button

Collaboration is as simple as 1, 2, 3

Yes, it’s that simple!

FSR’s new HuddleVU Collaboration Kits take the work out of designing elaborate systems. With three different pre-packaged systems, integrators can choose the appropriate configuration for their customer’s needs with kits accommodating from two to four users. Each Kit comes complete with all the necessary hardware, including an FSR Harmony table box available in a choice of aluminum or black finishes, a switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. HuddleVU Kits can also be upgraded with optional retractors.

You pick the furniture and monitor. We’ll take care of the rest.

Create an attractive and functional collaborative work environment with our HuddleVU Kits.

Excellent switching capability, easy installation and systems to fit every budget! Only from FSR’s HuddleVU.

1 Lift the cover
2 Plug in Laptop or Mobile Device
3 Push the button

Collaboration is as simple as 1, 2, 3

Yes, it’s that simple!

FSR’s new HuddleVU Collaboration Kits take the work out of designing elaborate systems. With three different pre-packaged systems, integrators can choose the appropriate configuration for their customer’s needs with kits accommodating from two to four users. Each Kit comes complete with all the necessary hardware, including an FSR Harmony table box available in a choice of aluminum or black finishes, a switcher and all required cables finished with color coded end rings to designate proper cable to switching connections. HuddleVU Kits can also be upgraded with optional retractors.

You pick the furniture and monitor. We’ll take care of the rest.

Create an attractive and functional collaborative work environment with our HuddleVU Kits.

Excellent switching capability, easy installation and systems to fit every budget! Only from FSR’s HuddleVU.