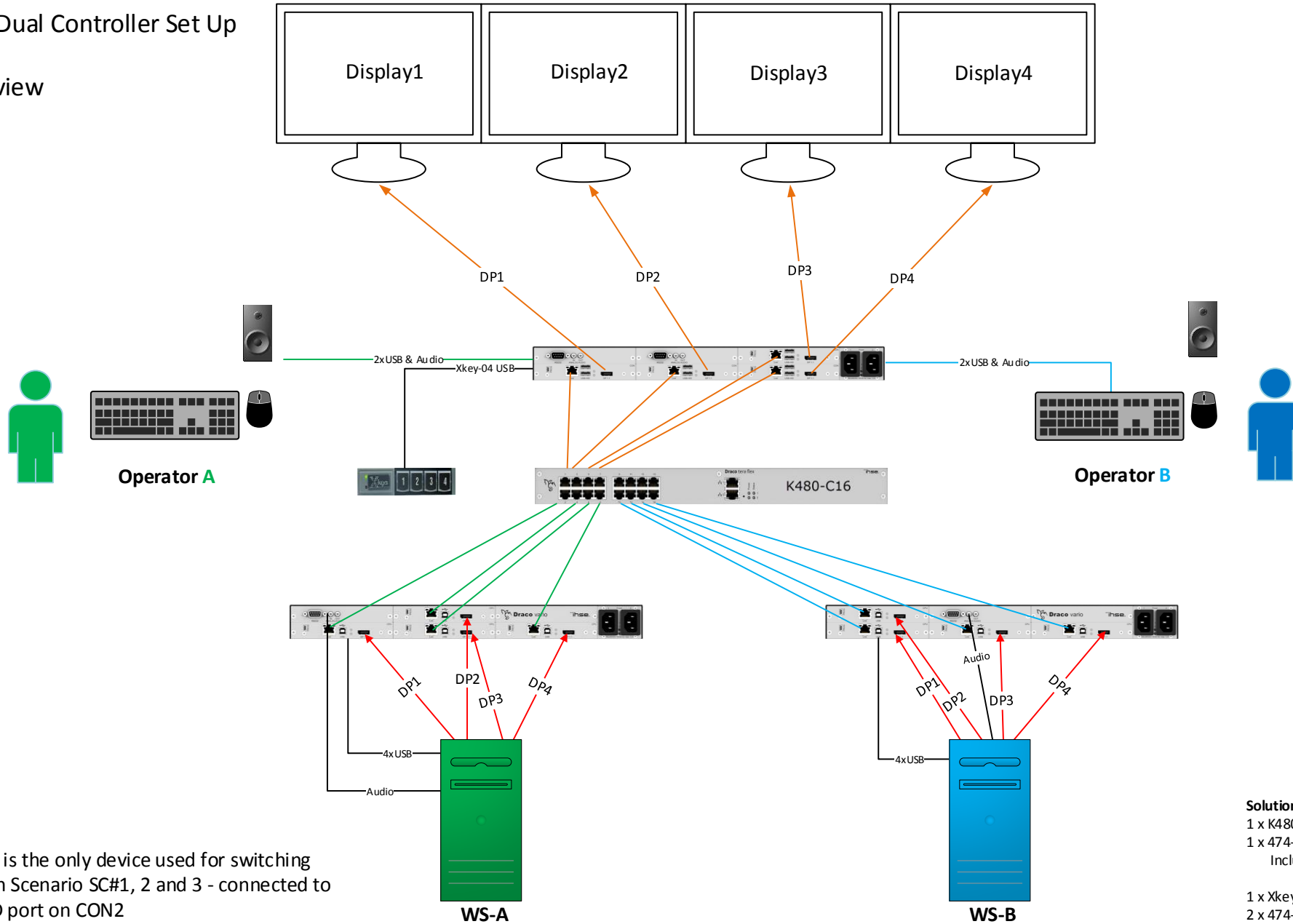


ICP Global

IHSE Dual Controller Set Up

Overview



Note

Xkey-04 is the only device used for switching between Scenario SC#1, 2 and 3 - connected to USB-HID port on CON2

The IHSE MSC2.0 (Multi-Screen Control) feature allows the creation of the various Operator Scenario set ups

Solution Build

- 1 x K480-C16
- 1 x 474-BODY6BPF
 - Including 4 x R483-BPHC
 - 2 x R474-BAX
- 1 x Xkey-04
- 2 x 474-BODY6BPF
 - Including 8 x L483-BPHC
 - 2 x L474-BAX

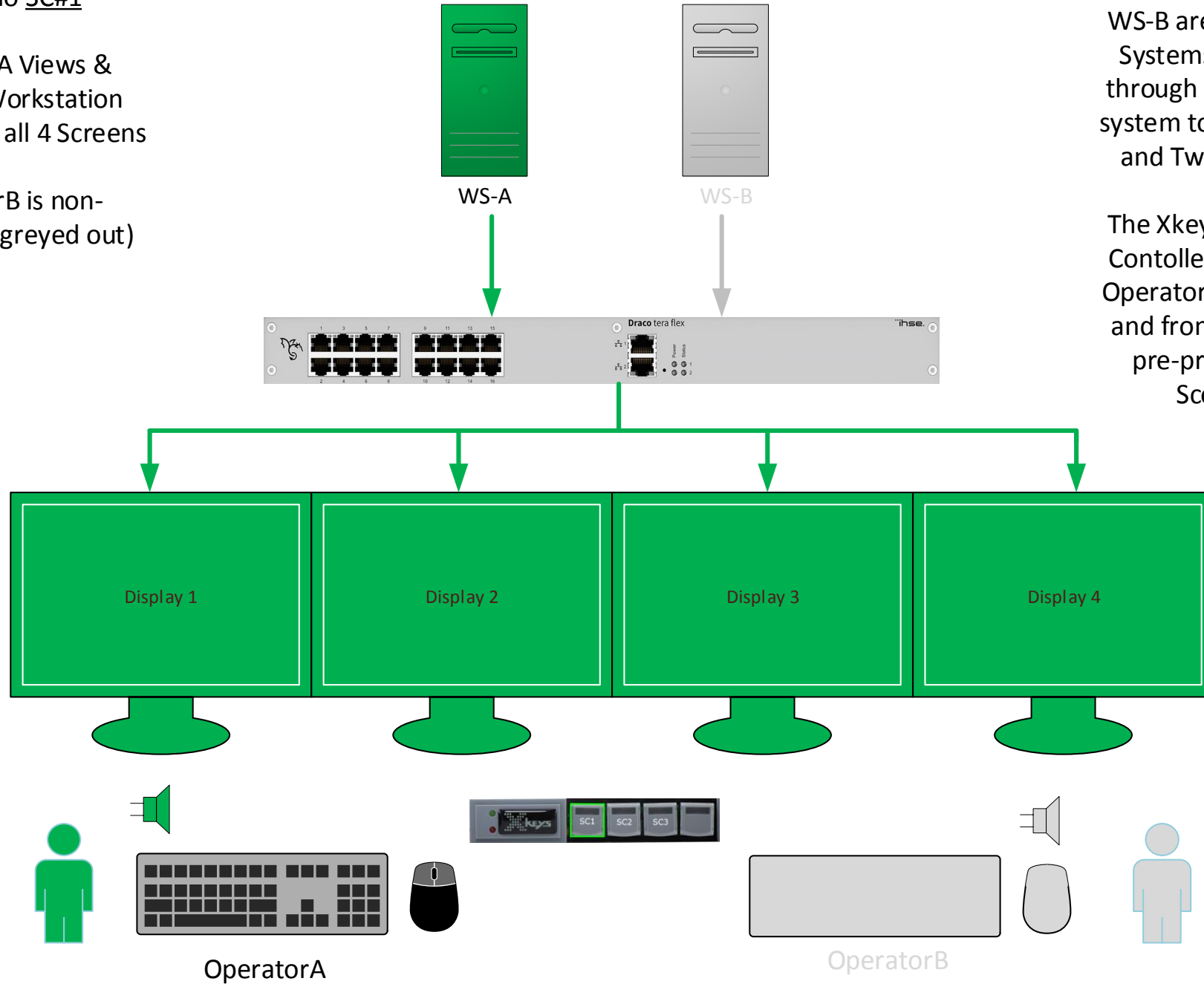
IHSE Dual Control Setup
Scenario SC#1

OperatorA Views &
Controls Workstation
WS-A across all 4 Screens

OperatorB is non-
functional (greyed out)

WorkStations WS-A &
WS-B are Quad Video
Systems interfacing
through a IHSE matrix
system to 4 x Monitors
and Two Operators

The Xkey-04 4 Button
Controller allows both
Operators to switch to
and from the various
pre-programmed
Scenarios



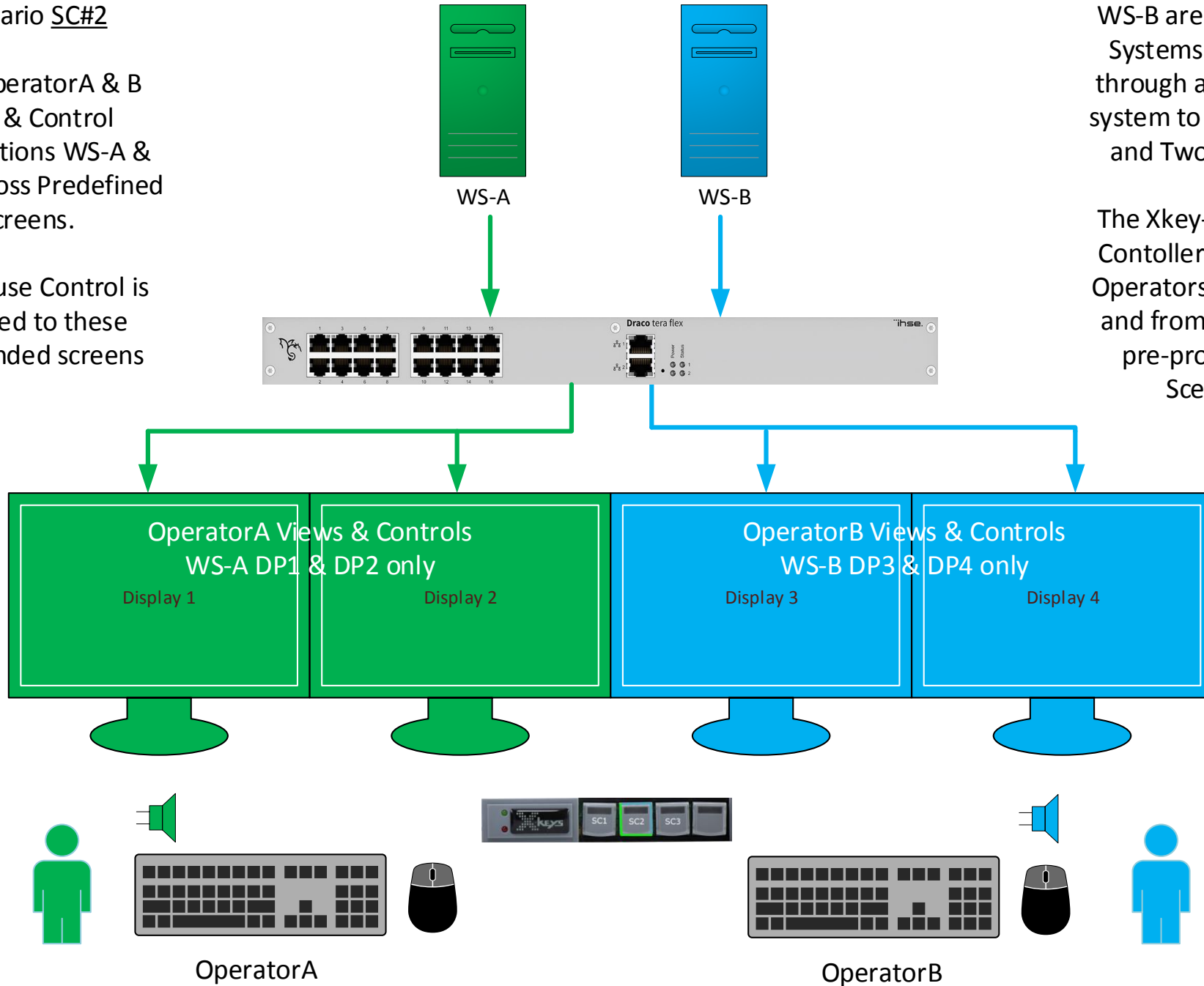
IHSE Dual Control Setup
Scenario SC#2

Both Operator A & B
View & Control
Workstations WS-A &
WS-B across Predefined
Screens.

KB&Mouse Control is
confined to these
predefined screens

WorkStations WS-A &
WS-B are Quad Video
Systems interfacing
through a IHSE matrix
system to 4 x Monitors
and Two Operators

The Xkey-04 4 Button
Controller allows both
Operators to switch to
and from the various
pre-programmed
Scenarios



IHSE Dual Control Setup
Scenario SC#3

OperatorB Views &
Controls Workstation
WS-B across all 4 Screens

OperatorA is non-
functional (greyed out)

WorkStations WS-A &
WS-B are Quad Video
Systems interfacing
through a IHSE matrix
system to 4 x Monitors
and Two Operators

The Xkey-04 4 Button
Contoller allows both
Operators to switch to
and from the various
pre-programmed
Scenarios

