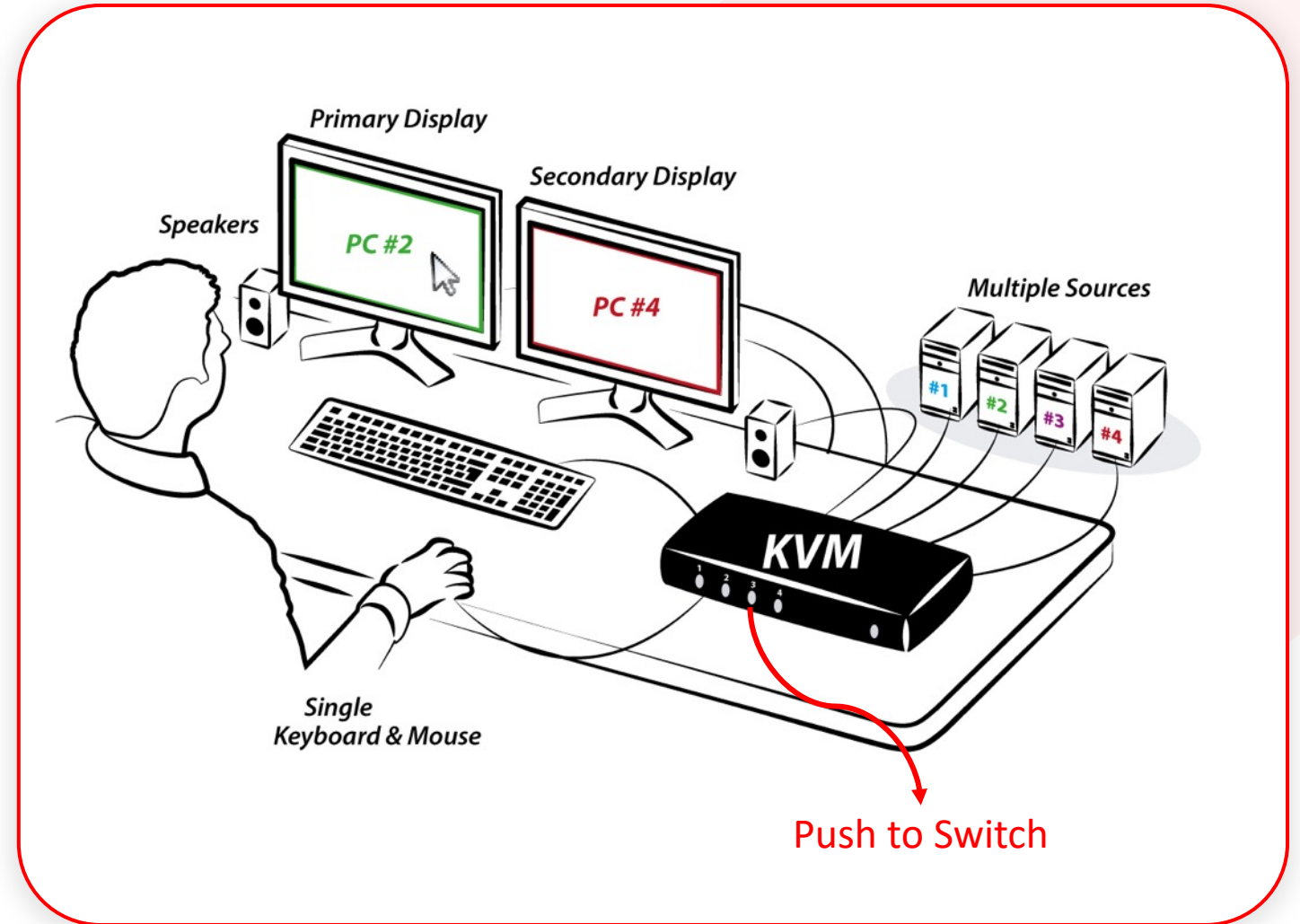


## HSL AFP – Auxiliary Front Panel for Secure KVMs



# The Problem

- For Security Reasons Secure KVMs requires channel switching to be done by front panel push buttons only!
- No keyboard hotkeys are allowed.
- The KVM front panel needs to be visible and available to the user at all time.
- Extending the distance between the KVM and the user is not possible.



- High Sec Labs has created a detachable alternative front panel which is used as a second front panel.
- Once connected the regular front panel will not be useable anymore.
- The User will be able to use the AFP like a normal front panel.

HSL 8P Remote Auxiliary Front Panel  
Model: WR80-3  
PN: CPN14840



HSL 4P Remote Auxiliary Front Panel  
Model: WR40-3  
PN: CPN14839



HSL Matrix AFP Splitter  
Model: WX12N-4  
PN: CPN17495





# Advantages

Ease of use  
with an  
AFP

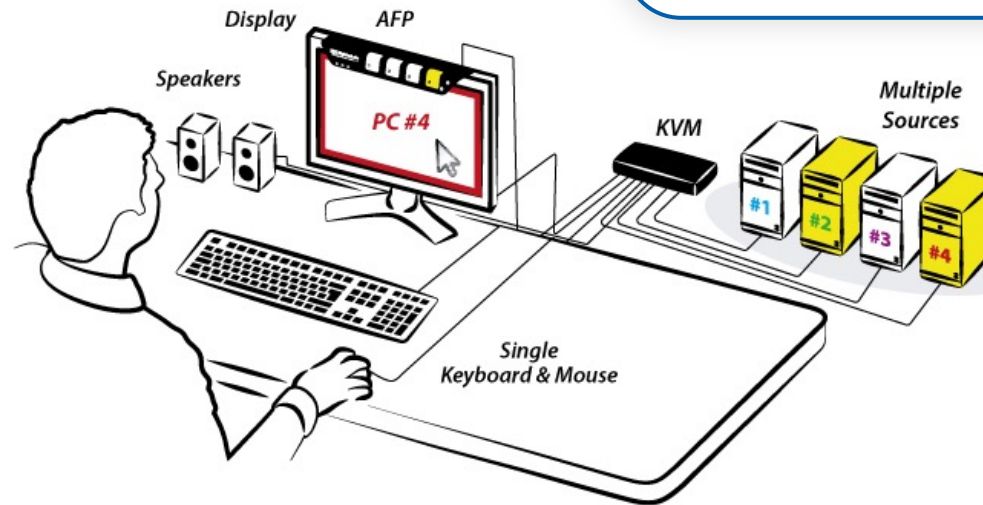
Situational  
awareness

Further Extend  
AFP over  
standard RS232  
extender

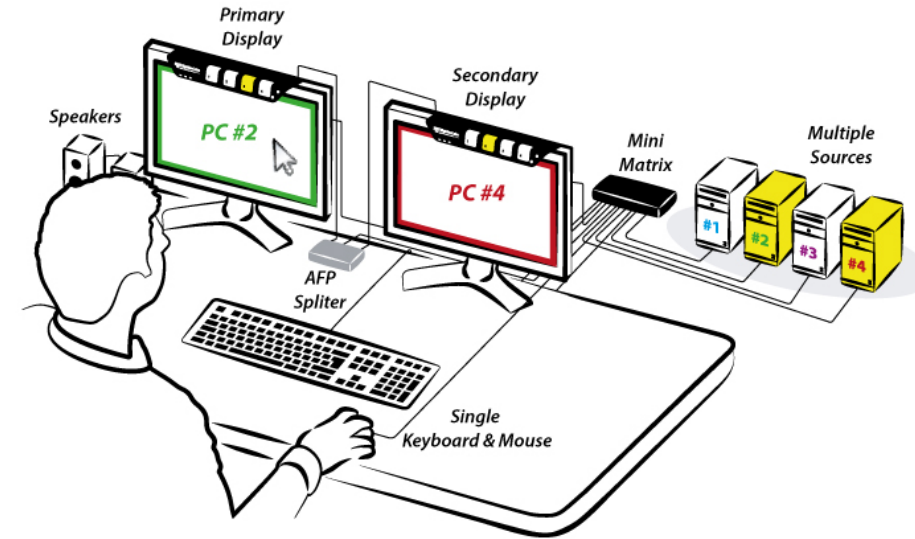
Flexibility of  
Installation

Support for HSL's  
KVM mini-matrix  
or KVM switches

KVM Setup



Mini matrix Setup



# RS232 Extenders

The AFP can be extended from the KVM via a standard extender which will allow a further extension of the user from the KVM.

