asset inventory



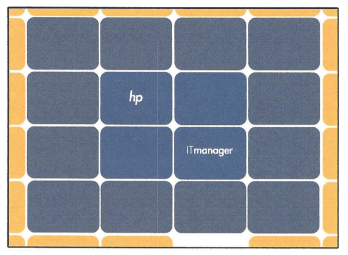
storyboard 2.0 asset inventory

0-00



intro

0-00 (1) INTRO



SCREEN #:

0-00

TITLE:

INTRO: SAMPLE SCREENS

DESCRIPTION:

SEE FLASH INTRO: "assetV5.2"

gei oui from under your cubicle

SCREEN #:

0-00

TITLE:

INTRO: SAMPLE SCREENS

DESCRIPTION:

SEE FLASH INTRO: "assetV5.2"



SCREEN #:

0-00

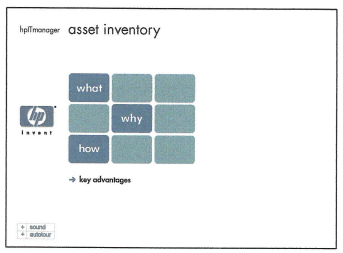
TITLE:

INTRO: SAMPLE SCREENS

DESCRIPTION:

SEE FLASH INTRO: "assetV5.2"

1-00 (1) MAIN



SCREEN #:

1-10

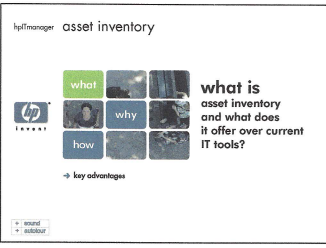
TITLE:

MAIN: BASE SCREEN

DESCRIPTION:

Base screen.

Effects on set of nine-box layout to be announced.



SCREEN #:

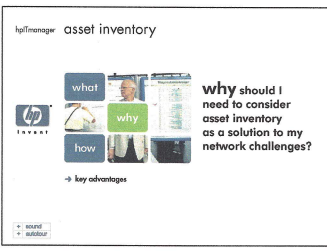
1-11

TITLE:

MAIN: BASE SCREEN

DESCRIPTION:

ROLLOVER "WHAT" BOX



SCREEN #:

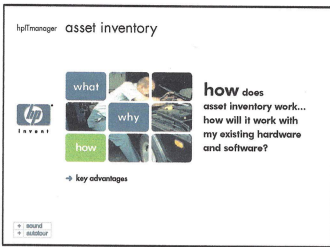
TITLE:

MAIN: BASE SCREEN

DESCRIPTION:

ROLLOVER "WHY" BOX

1-00 (2) MAIN



SCREEN #:

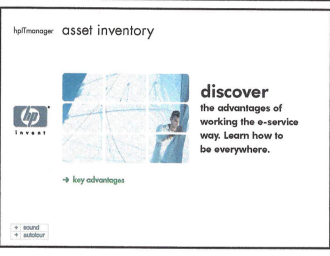
1-13

TITLE:

MAIN: BASE SCREEN

DESCRIPTION:

ROLLOVER "HOW" BOX



SCREEN #:

1-10

TITLE:

MAIN: BASE SCREEN

DESCRIPTION:

ROLLOVER "KEY ADVANTAGES" LINK

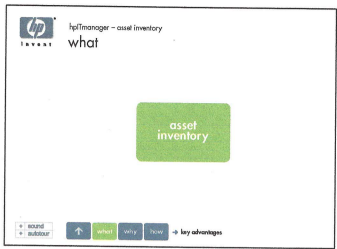
asset inventory

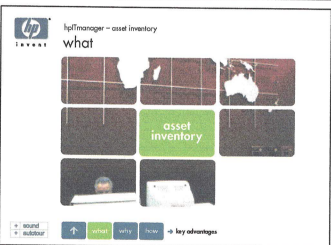
2-00

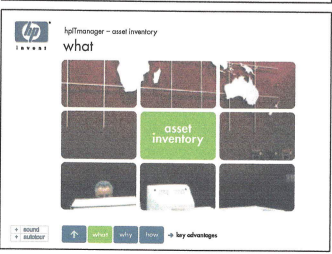
WHAT

invent

2-10(1) WHAT







SCREEN #: 2-10
TITLE: WHAT
DESCRIPTION:

Three boxes: "What", "Is", "asset inventory?" (see below)

- 1) Green box with what zooms-in to size seen in next board.
- 2) Scaling with box, the three words switch from "what" to "is" to "asset inventory?"
- 3) Question mark of "asset inventory?" disappears.



SCREEN #: 2-10.1 TITLE: WHAT DESCRIPTION:

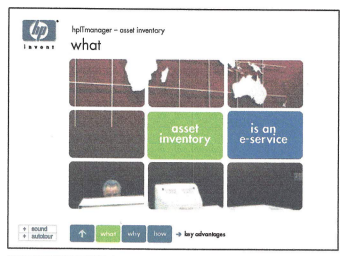
Picture boxes pop in to eventually surround asset inventory box.

SCREEN #: 2-10.2 TITLE: WHAT DESCRIPTION:

Picture boxes pop in to eventually surround asset inventory box.

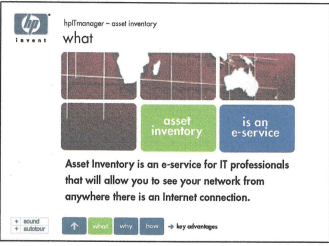
Go to next screen without delay or break in pacing.

2-10(1.2) WHAT



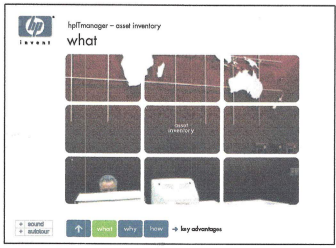
SCREEN #: 2-10.3 TITLE: WHAT DESCRIPTION:

Text, "is an e-service" box pops in



SCREEN #: 2-10.4
TITLE: WHAT
DESCRIPTION:

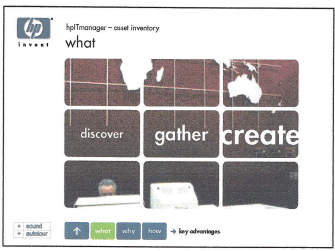
Text "... Asset Inventory is an e-service for..." pops in.



SCREEN#: 2-10.5 TITLE: WHAT DESCRIPTION:

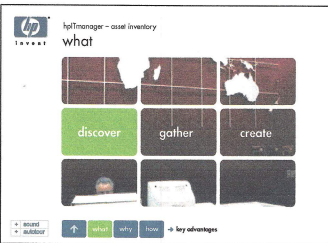
- 1) Missing picture boxes flip back in while...
- 2) Text, "asset inventory" zooms out

2-10(2) WHAT



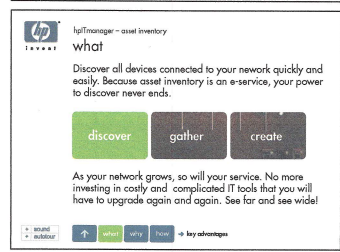
SCREEN #: 2-10.6 TITLE: WHAT DESCRIPTION:

Titles zoom out one by one, then normalize to same size each.



SCREEN #: 2-10.7 TITLE: WHAT DESCRIPTION:

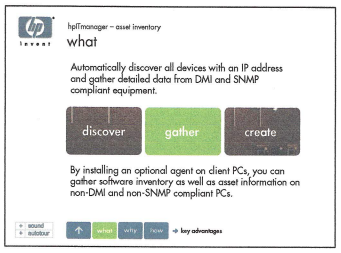
- Title boxes flash green one by one, then settle on first title ("discover")
- 2) Green highlight on "discover" box.



SCREEN #: 2-11 TITLE: WHAT DESCRIPTION:

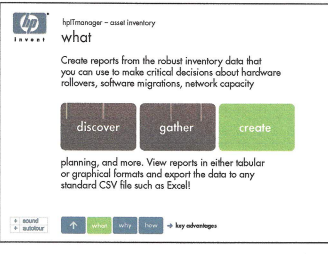
- 1) Two by two, boxes (top and bottom row) disappear.
- 2) Text pops in.

2-10(3) WHAT



SCREEN #: 2-12 TITLE: WHAT DESCRIPTION:

- 1) Green box highlights "gather"
- 2) Text changes accordingly



SCREEN #: 2-13 TITLE: WHAT DESCRIPTION:

- 1) Green box highlights "create"
- 2) Text changes accordingly

asset inventory

3-00

WHY

3-10 to 3-12 WHY



hplTmanager - asset inventory

why

Do you really know what's on your network? In a time when downloading software from the net is ubiquitous, it is becoming increasingly difficult to know what your users may have installed on their machines. Keeping track of software packages, drivers and updates is generally a complex and time consuming endeavor.













hplTmanager – asset inventory







SCREEN #:

SCREEN #:

DESCRIPTION:

1) Text appears

TITLE:

3-11(9/25/00)

3-10 (9/25/00)

WHY

2) 3 picture boxes appear one by one

4) 3 picture boxes disappear one by one

3) Slow zoom in on picture set

TITLE:

2) 3 picture boxes appear one by one

4) 3 picture boxes disappear one by one

3) Slow zoom in on picture set

DESCRIPTION:

1) Text appears



Tasks such as software rollouts, hardware configurations and upgrades are much more difficult complex than they have to be.

Gathering precise and up-to-date inventory information is the first step in reducing your total cost of ownership.

















hplTmanager - asset inventory

why

As your network grows in both size and complexity, it becomes more and more difficult to keep up-to-date, accurate inventory information.







The HP IT Manager asset inventory service has solved this problem! With Asset Inventory, you'll will know what's installed on every part of your network, at any time, without having to visit a single desktop.













SCREEN #:

3-12(9/25/00)

TITLE:

WHY

DESCRIPTION:

1) Text appears

2) 3 picture boxes appear one by one

3) Slow zoom in on picture set

4) 3 picture boxes disappear one by one

3-10 to 3-12 WHY



hplTmanager - asset inventory why

Establishing a comprehensive asset management system is becoming a priority for most companies in today's SMB

IT experts agree that gaining control of your distributed computing environment will enable you to use your assets more effectively, and ultimately result in a reduced TCO.







+ sound + autotour



1) Text appears

SCREEN #:

TITLE:

3-10 (9/25/00)

WHY **DESCRIPTION:**

- 2) 3 picture boxes appear one by one
- 3) Slow zoom in on picture set
- 4) 3 picture boxes disappear one by one



hplTmanager - asset inventory

why

An accurate, up-to-date inventory of all your networking equipment is the first step in gaining this control.

Rapid growth and constant change make this an especially difficult task.

Fortunately, the HP IT Manager solves this problem by providing a complete, accurate and always upto-date inventory of all your networking gear.













SCREEN #: TITLE:

3-11(9/25/00)

WHY

DESCRIPTION:

- 1) Text appears
- 2) 3 picture boxes appear one by one
- 3) Slow zoom in on picture set
- 4) 3 picture boxes disappear one by one



hplTmanager - asset inventory

why

Although it is difficult to quantify the cost savings that can be achieved by utilizing accurate up-to-date inventory information, m research suggests that you can realized cost







savings of anywhere from 5% to 10% within 18 months. This is significant given that you probably spend an average of \$5,000 to \$7,000 per year for every client PC connected to your network.

+ sound + autotour









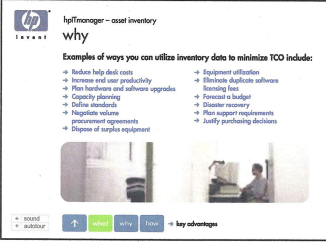
SCREEN #: TITLE:

3-12(9/25/00)

DESCRIPTION:

- 1) Text appears
- 2) 3 picture boxes appear one by one
- 3) Slow zoom in on picture set
- 4) 3 picture boxes disappear one by one

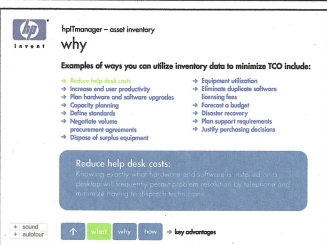
3-13 to 3-13b WHY



SCREEN #: 3-13 TITLE: WHY DESCRIPTION:

3-10.11 thru 3-10.15 will be rollover based.

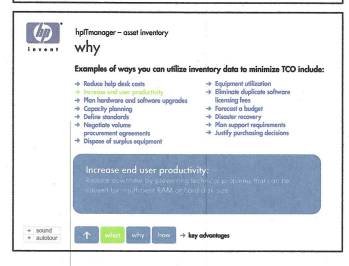
Rollover blue text produces copy relating to the rollover headings.



SCREEN #: 3-13a TITLE: WHY DESCRIPTION:

3-10.11 thru 3-10.15 will be rollover based.

Rollover blue text produces copy relating to the rollover headings.

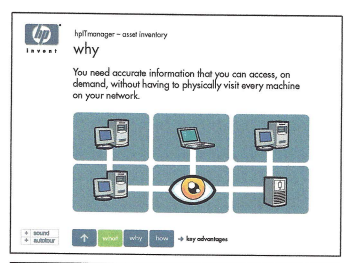


SCREEN #: 3-13b
TITLE: WHY
DESCRIPTION:

3-10.11 thru 3-10.15 will be rollover based.

Rollover blue text produces copy relating to the rollover headings.

3-13 to 3-15 WHY



SCREEN #: TITLE:

3-13 (9/25/00)

DESCRIPTION:

- 1) Six boxes appear two by two left to right
- 2) Eye appears
- 3) Machines appear one by one
- 4) White lines extend from Eye to Machines.



hplTmanager - asset inventory

why

Welcome to an e-service that understands your need to be everywhere, anytime. Asset Inventory virtually transports you to every part of the network you want to see — all through the Internet.





















hplTmanager - asset inventory

Asset Inventory is a service: which means that you are no longer purchasing and upgrading the costly equipment and software needed to effectively inventory your network.













SCREEN #:

3-14 (9/25/00)

TITLE:

WHY

DESCRIPTION:

- 1) Text appears
- 2) Picture boxes (with arrow) appear box by box, left to right.

SCREEN #:

3-15 (9/25/00)

TITLE:

WHY

DESCRIPTION:

- 1) Start with Cloud, Internet label and Green box.
- 2) From under the box comes the jack knife illustration with box, as well as arrow.
- 3) Start with Cloud, Internet label and Green box.
- 4) Change jack knife illust. to other "tool" illust as seen to the right.





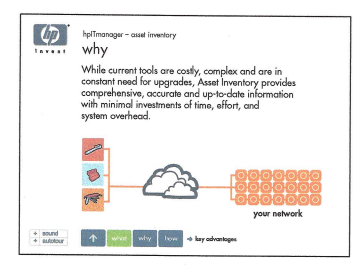








3-16 WHY



SCREEN #:

3-16 (9/25/00)

TITLE:

WHY

DESCRIPTION:

Text changes.

- 1) Last tool from above screen zooms out to the left.
- 2) Fill in other "tool" boxes to fit layout on the left.
- 3) Add cloud, then add network
- 4) Add flow lines.

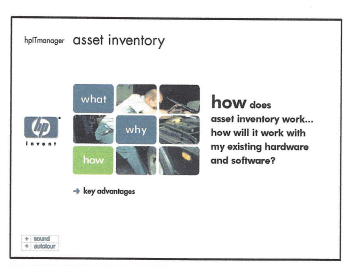
asset inventory

4-00



HOW

4-00 HOW



SCREEN #:

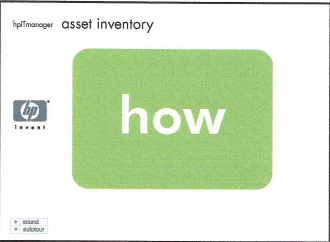
4-00

TITLE:

HOW: BASE SCREEN

DESCRIPTION:

SDF



SCREEN #:

4-00

TITLE:

HOW: BASE SCREEN

DESCRIPTION:

SDF



SCREEN #:

1-11

TITLE:

HOW: BASE SCREEN

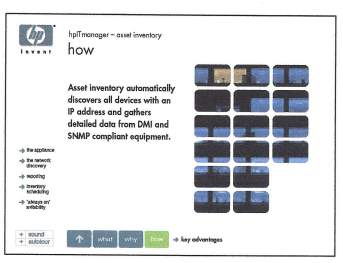
DESCRIPTION:

SDF

4-01 to 4-01.2 HOW

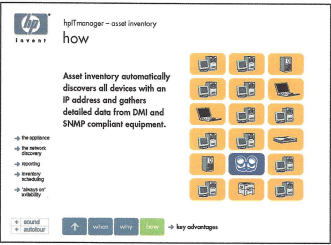
ally an

nd nt.



SCREEN #: 4-01
TITLE: HOW: intro
DESCRIPTION:

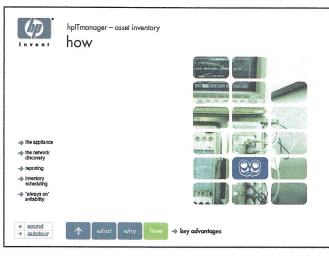
- 1) text animates in
- 2) boxes animate in two by two-in a row or randomly
- 3) slow image pan



SCREEN#: 4-01.1
TITLE: HOW: intro
DESCRIPTION:

 boxes with picture change in a random fashion, to illustrated boxes until all boxes are changed.

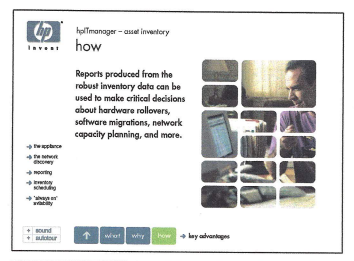
nd s by ent.



SCREEN #: 4-01.2 TITLE: HOW: intro DESCRIPTION:

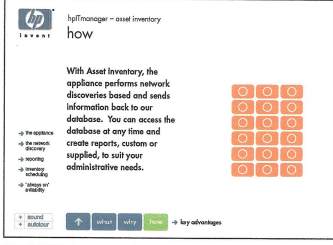
- 1) text change
- illustrated boxes change in a random fashion, to picture boxes until all boxes are changed.

4-01.3 to 4-01.5 HOW



SCREEN #: 4-01.3
TITLE: HOW: intro
DESCRIPTION:

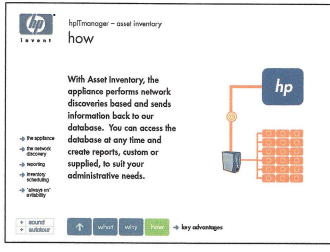
- 1) new picture wipes in, box by box
- 2) slow image pan



SCREEN #: 4-01.4
TITLE: HOW: intro
DESCRIPTION:

- 1) box by box, change to orange fill with white circle.
- Box-set shrinks slowly until the box-set is the size of illustration below (next board)

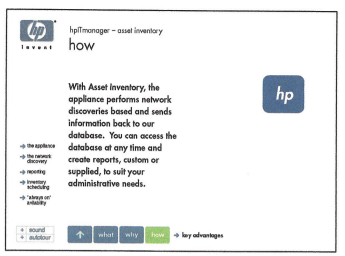




SCREEN #: 4-01.5
TITLE: HOW: intro
DESCRIPTION:

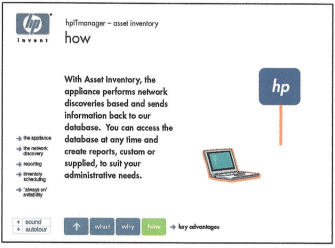
- 1) hp box appears
- 2) appliance appears
- 3) connection lines appears
- 4) packet is sent from HP box to Appliance
- 5) box-set color-cycles to show activity.
- 6) packet is sent from Appliance to HP Box

4-01.6 to 4-01.8 HOW



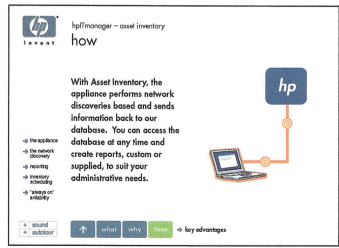
SCREEN #: 4-01.6
TITLE: HOW: intro
DESCRIPTION:

1) everyting but the HP box disappears.



SCREEN #: 4-01.7
TITLE: HOW: intro
DESCRIPTION:

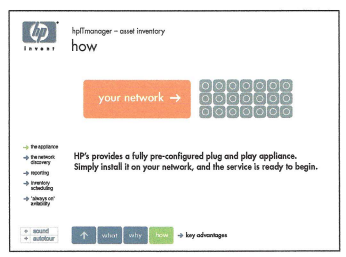
- 1) Laptop appears with greenish screen.
- 2) Orange line extends (animates) toward laptop



SCREEN #: 4-01.8
TITLE: HOW: intro
DESCRIPTION:

- 1) Orange line connects HP with Laptop
- 2) Packets are sent from HP to Laptop
- 3) Laptop lights up with report

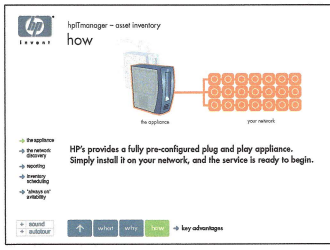
4-10 to 4-12 HOW



SCREEN #: 4-10
TITLE: HOW: THE APPLIANCE
DESCRIPTION:

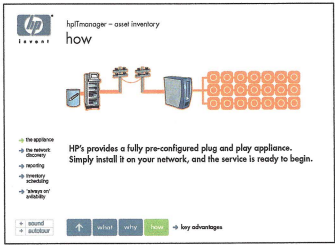
Introduce the customer's network,.

- Network starts off colored GREY. Big box serves as label. "your nework" with an arrow pointing to client-PC symbols.
- 2) Label client-PC symbols "your network" with big box and arrows
- 3) Big "Your network" box disappears
- 4) Text label "your network" appears under Client-PC grouping



SCREEN #: 4-11
TITLE: HOW: THE APPLIANCE
DESCRIPTION:

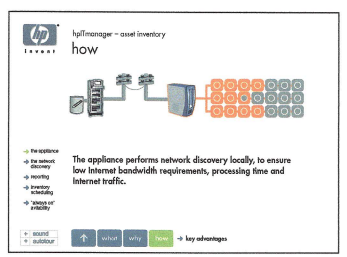
- HP appliance animates in. (possible fading or lowering). Label illustration "the appliance"
- Network "powers up", turning from GREY to ORANGE, with possible color-cycling and blinking among nodes.
- 7) Labels fade out.



SCREEN #: 4-12
TITLE: HOW: THE APPLIANCE
DESCRIPTION:

- 8) HP appliance shrinks in size.
- HP server with Database appears.
 Label under Server and Database reads:
 "secure HP database". This label fades out.
- Telephone poles appear. Power connections from Appliance to HP server appear while color-cycling to orange.
- The orange parts of diagram shimmer with color-effects to signify full operation.

4-13 to 4-15 HOW



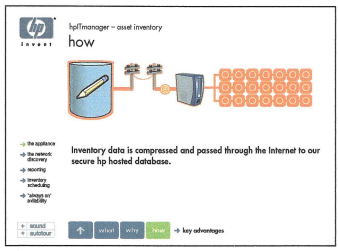
SCREEN #:

TITLE: **HOW: THE APPLIANCE**

DESCRIPTION:

Stress local activity.

Power surges only through the local side of diagram. Animate network operations by color-cycling. or some other effect like subtle blinking of nodes and connections.



SCREEN #:

4-14

TITLE: **HOW: THE APPLIANCE**

DESCRIPTION:

- 1) Database starts off small in size (see previous panel).
- 2) Nodes blink with activity and send signals to appliance.
- 3) Appliance sends compressed packets of information (concentric circles) through internet connection to the HP server.
- 4) Hp Database flashes orange for a while, then grows to show emphasis.

SCREEN #:

4-15

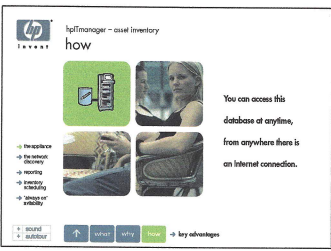
TITLE:

HOW: THE APPLIANCE

DESCRIPTION:

- 1) Database shrinks to normal.
- 2) Customer Laptop appears
- 3) Orange line is extended from laptop to HP server
- 4) Packet (concentric circles) is sent from Laptop to HP server.
- 5) Packet travels from HP server, thru internet, to Appliance.
- 6) Network becomes active, color-cycles and blinks.
- 7) Packet travels back from network to HP server, then finally to laptop
- 8) Laptop lights up with different screens to signify reports being recieved.

4-16 HOW



SCREEN #:

4-16.1

TITLE:

HOW: THE APPLIANCE

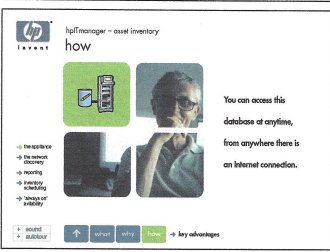
DESCRIPTION:

1) Server and database persists from previous screen

2) Green box appears behind Server and Database.

3) Text appears

4) Picture appears, box by box.



SCREEN #: 4-16.2 TITLE: HOW: THE APPLIANCE

DESCRIPTION:

New picture wipes in, box by box



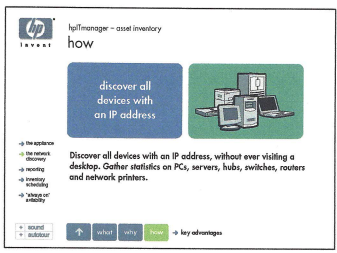
SCREEN #: 4-16.3

TITLE: HOW: THE APPLIANCE

DESCRIPTION:

New picture wipes in, box by box

4-20 HOW



SCREEN #: TITLE:

4-20.1

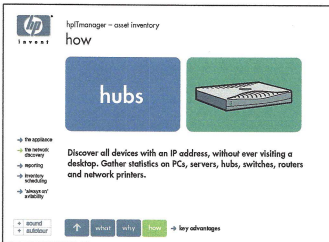
THE NETWORK DISCOVERY

DESCRIPTION:

1) Colored boxes appear along with text below.

2) "discover all devices with an IP address" appears

3) One by one, a device zooms out onto the second box to form a collection of devices.



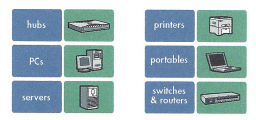


THE NETWORK DISCOVERY

DESCRIPTION:

4) Hard cut (no fades) to picture of individual device, along with the name of device.

5) Sequentially run through combinations below.



SCREEN #:

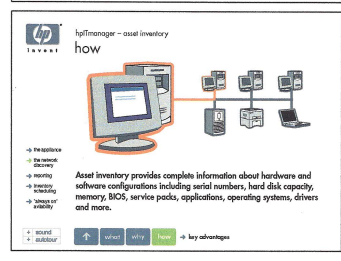
TITLE: the network discovery

DESCRIPTION:

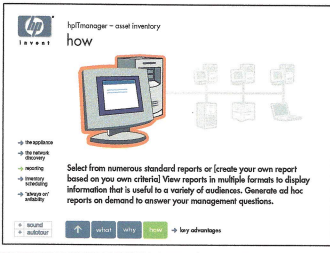
Orange line travels to each node randomly. Black outline around the active node turns orange.

Meanwhile, the big screen (customer's screen) lights up with reports

The reports change when a different node is scanned



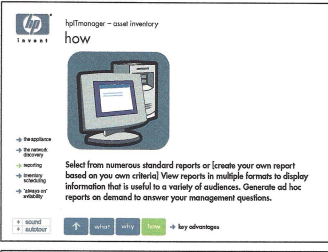
4-30 HOW



SCREEN #: 4-30
TITLE: HOW: reporting
DESCRIPTION:

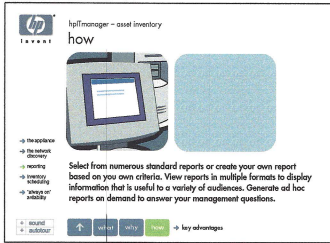
Illustration from previous screen fades with exception to big monitor and computer.

Text appears



SCREEN #: 4-30.1
TITLE: HOW: reporting
DESCRIPTION:

Box forms around big monitor and computer.



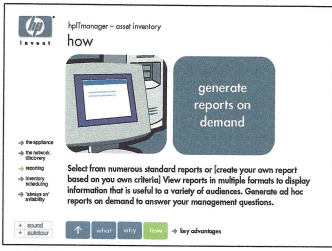
SCREEN #: 4-30.2
TITLE: HOW: reporting
DESCRIPTION:

Illustration zooms in within box while 2nd box forms.

NOTE TO MICHELLE:

"Actual service and list of reports" shown in next group of boards.

4-30.3 to 4-30.5 HOW



SCREEN #: TITLE:

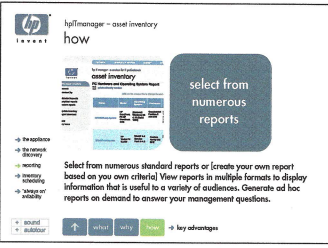
4-30.3

HOW: reporting

DESCRIPTION:

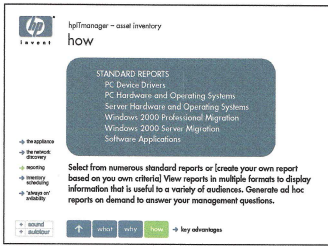
1) White text, "generate reports on demand" appears on 2nd box

2) Illustration zooms while fading into report screens



SCREEN #: 4-30.4 **HOW: reporting** TITLE: **DESCRIPTION:**

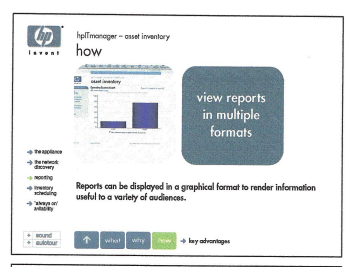
1) White text changes to "select from numerous reports while various report screens zoom, pan and fade into each other.



SCREEN #: 4-30.5 TITLE: **HOW: reporting DESCRIPTION:**

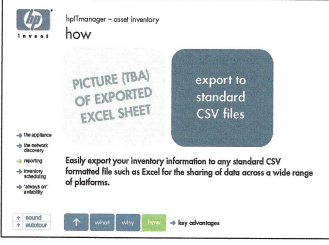
- 1) Two boxes merge into one big box.
- 2) White text animates in, line by line, reflecting a list of standard reports.

4-30.6 TO 4-30.7 HOW



SCREEN #: 4-30.6
TITLE: HOW: reporting
DESCRIPTION:

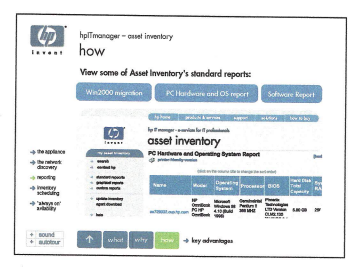
 1)1st box shows different image-pans of different graphical reports corresponding to text below



SCREEN #: 4-30.7HOW: reporting TITLE:
DESCRIPTION:

- 1) White text, "export to standard CSV files"
- 2) Pan picture of exported excel sheet

4-31 HOW



SCREEN #:

4-31

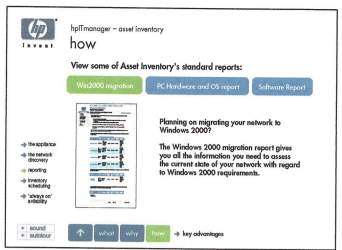
TITLE: **HOW: reporting**

DESCRIPTION:

1) Self-Running fade-and-pan through different reports.

2) When user clicks a report option, the screen goes through a little tour.

4-32 HOW



SCREEN #: 4-

4-32.1

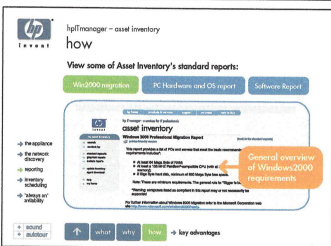
TITLE:

HOW: reporting

DESCRIPTION:

When "Win 2000 migration" is chosen:

1) Text and full screen with border pops in



SCREEN #:

4-32.2

TITLE:

HOW: reporting

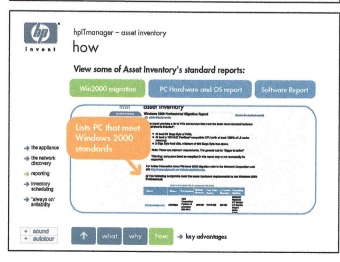
DESCRIPTION:

1) Report quickly zooms in.

2) Callout window with text fades in

3) Callout window points to Requirements area.

4) Report slowly scrolls vertically.



SCREEN #:

4-32.3

TITLE:

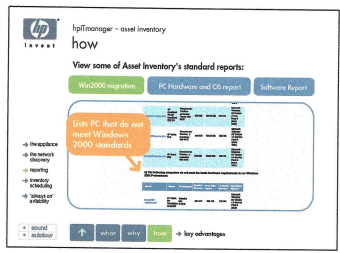
HOW: reporting

DESCRIPTION:

Report scrolls to make "the following computers meet..."
 visible within the window

2) Callout window with new text moves into position.

4-32 HOW



SCREEN #:

4-32.4

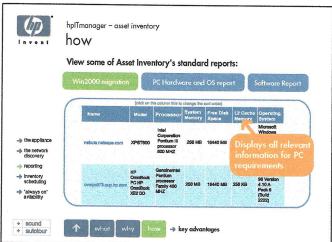
TITLE:

HOW: reporting

DESCRIPTION:

 Report scrolls to make "the following computers do not meet..." visible within the window

2) Callout window with new text moves into position.



SCREEN #:

4-32.5

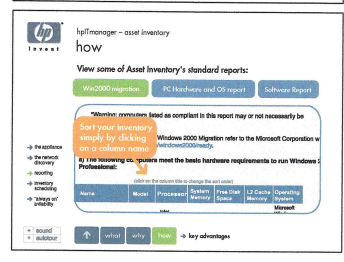
TITLE:

HOW: reporting

DESCRIPTION:

1) Report scrolls up to show title bar of table

2) Callout window with new text moves into position.



SCREEN #:

4-32.6

TITLE:

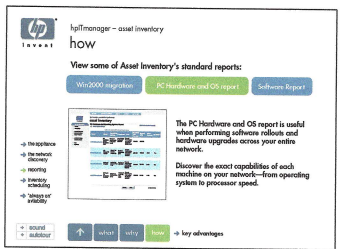
HOW: reporting

DESCRIPTION:

1) Report zooms in and pans horizontally at titlebar.

2) Callout window with new text moves into position.

4-33 **HOW**



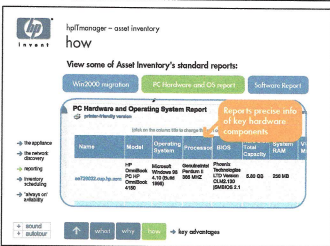
SCREEN #: 4-33.1

TITLE: HOW: reporting

DESCRIPTION:

When "PC Hardeware and OS" is chosen:

1) Text and full screen with border pops in



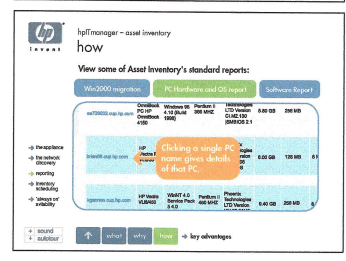
SCREEN #: 4-33.2

TITLE: HOW: reporting

DESCRIPTION:

1) Report zooms in and pans left to right slowly

Callout box moves into position and points to table titlebar



SCREEN #: 4-33.3

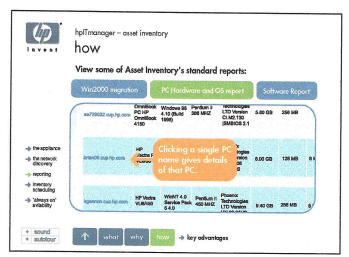
TITLE: HOW: reporting

DESCRIPTION:

1) Report zooms in to show machine name

2) Callout box points to machine name

4-33 **HOW**



SCREEN #:

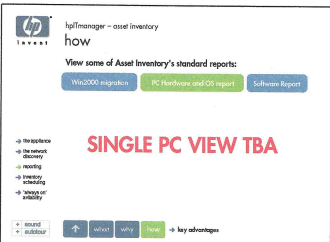
4-33.3

TITLE:

HOW: reporting

DESCRIPTION:

(repeated screen from previous storyboard)



SCREEN #:

4-33.4

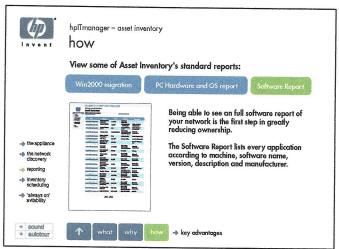
TITLE:

HOW: reporting

DESCRIPTION:

Screen showing details of the chosen PC

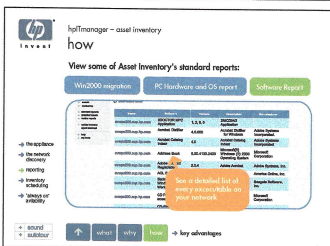
4-34 HOW



SCREEN #: 4-34.1
TITLE: HOW: reporting
DESCRIPTION:

When "Software Report" is chosen:

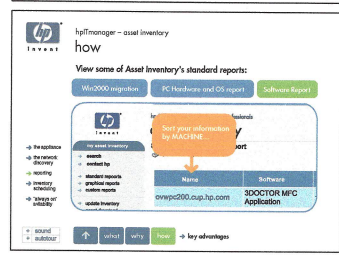
1) Text and full screen with border pops in



SCREEN #: 4-34.2
TITLE: HOW: reporting
DESCRIPTION:

When "Software Report" is chosen:

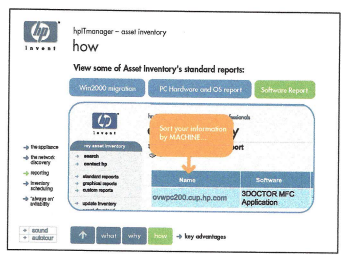
- 1) Report zooms in an pans vertically (slowly)
- Callout box with text fades in, pointing to the "software" column of table.



SCREEN #: 4-34.3
TITLE: HOW: reporting
DESCRIPTION:

- 1) Report zooms in further.
- 2) Callout box points downward to column titles as...
- 3) Report slowly pans horizontally
- 4) When different titles reach arrows, the text within the callout box changes accordingly

4-34 HOW



SCREEN #:

4-34.3

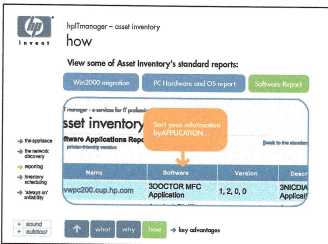
TITLE:

HOW: reporting

DESCRIPTION:

1) Report slowly pans horizontally

2) When different titles reach arrows, the text within the callout box changes accordingly



SCREEN #:

4-34.4

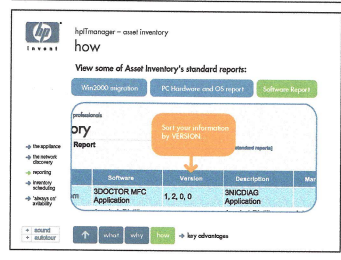
TITLE:

HOW: reporting

DESCRIPTION:

1) Report slowly pans horizontally

2) When different titles reach arrows, the text within the callout box changes accordingly



SCREEN #: 4-34.5

TITLE:

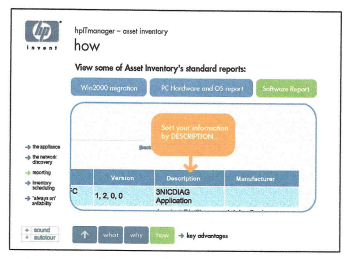
HOW: reporting

DESCRIPTION:

1) Report slowly pans horizontally

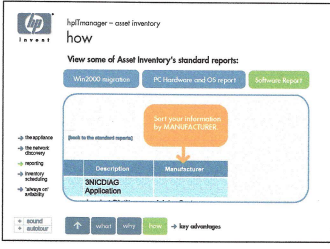
2) When different titles reach arrows, the text within the callout box changes accordingly

4-34 HOW



SCREEN #: 4-34.6
TITLE: HOW: reporting
DESCRIPTION:

- 1) Report slowly pans horizontally
- 2) When different titles reach arrows, the text within the callout box changes accordingly



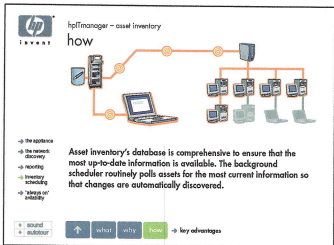
SCREEN #: 4-34.7

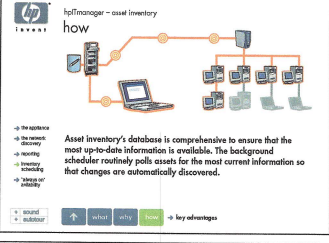
TITLE: HOW: reporting

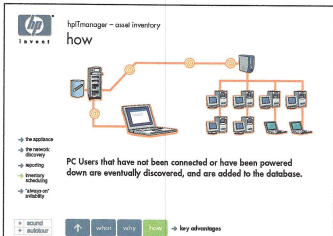
DESCRIPTION:

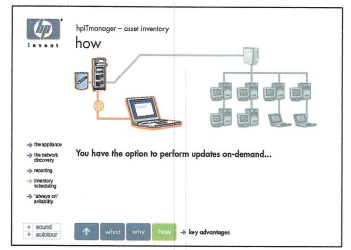
- 1) Report slowly pans horizontally
- 2) When different titles reach arrows, the text within the callout box changes accordingly

4-40 to 4-41 HOW









SCREEN #:

4-40.1

TITLE:

HOW: INVENTORY SCHEDULING

DESCRIPTION:

1) Network and database illustration appears (the three bottom nodes are greyed out to siginfy a power-down

- 2) Orange lines of Network blink to sigify activity.
- 3) 3 or more Packets are sent from Appliance to HP Server
- 4) 1 Packet is sent from HP to customer's Laptop
- 5) Customer's Laptop lights up with new report

SCREEN #:

4-40.2

TITLE:

HOW: INVENTORY SCHEDULING

DESCRIPTION:

- 1) The three bottom nodes turn on, blinking from grey to full color
- 2) Lines from the three bottom-right nodes blink to orange
- 3) Orange Network lines (orange) blink to sigify activity while 3 packets are sent from Appliance to HP server.
- 4) 1 Packet is sent from HP to customer's Laptop
- 5) Customer's Laptop lights up with new report

SCREEN #:

TITLE:

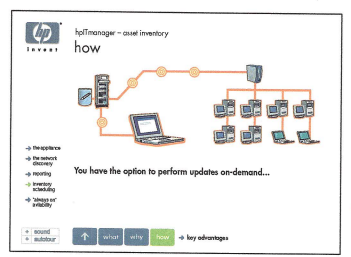
HOW: INVENTORY SCHEDULING

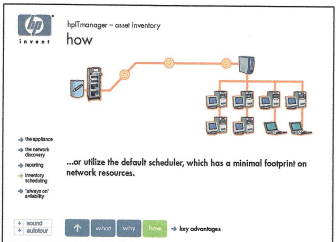
DESCRIPTION:

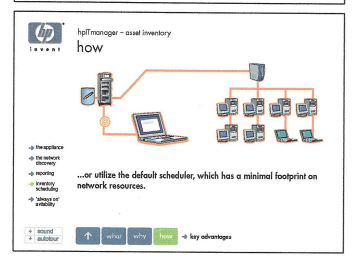
Sequence spread across two boards.

1) Packet is sent from Laptop to HP server

4-41 HOW







SCREEN #:

4-41.2

TITLE:

HOW: INVENTORY SCHEDULING

DESCRIPTION:

2) HP server sends packet to Appliance (to perform updates)

 Orange lines on Network color-cyle and flash to siginify inventory updates.

4) 3 Packets are sent from Appliance to HP Server

5) Packet is sent from HP Server to Laptop

6) Laptop screen lights up with new updated reports

SCREEN #:

4-41.3

TITLE:

HOW: INVENTORY SCHEDULING

DESCRIPTION:

Animation of working system without customer's presence.

1) Network lines color-cycles and animates to signify activity

2) Packets are sent from Appliance to HP Server

SCREEN #:

4-41.4

TITLE:

HOW: INVENTORY SCHEDULING

DESCRIPTION:

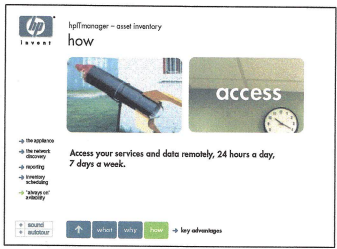
Customer's computer logs in and recieves updates and reports.

1) Packet sent from Laptop to HP Server (a request)

2) Packet returns from HP Server to Laptop

3) Laptop screen lights up with new reports

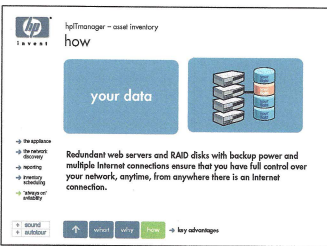
4-50 HOW



SCREEN #: 4-51
TITLE: HOW: ALWAYS ON AVAILABILITY
DESCRIPTION:

"Lifestyle" picture changes 3 times. "access" zooms in (ease out) Quickly segway to next screen.



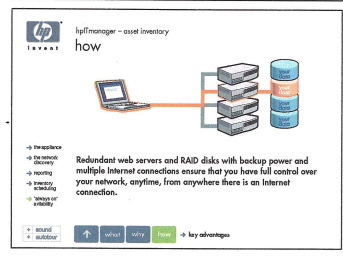


SCREEN #: 4-52
TITLE: HOW: ALWAYS ON AVAILABILITY
DESCRIPTION:

"your data" zooms in (ease out); background changes from picture to colorfield.

Redundant servers (colo) appear with customer's database.

Boxes disappear.



SCREEN #: 4-53

TITLE: HOW: ALWAYS ON AVAILABILITY

DESCRIPTION:

Laptop appears.

Power (orange) switches randomly from lapto to different servers, to illustrate what happens during traffic overloads or anomalies.

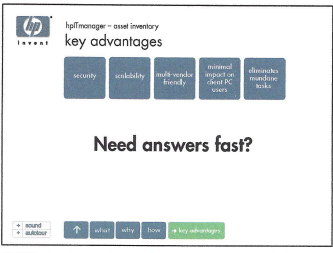
asset inventory

5-00



KEY ADVANTAGES

5-00 KEY ADVANTAGES



SCREEN #:

5-00

TITLE:

Key Advantages Landing

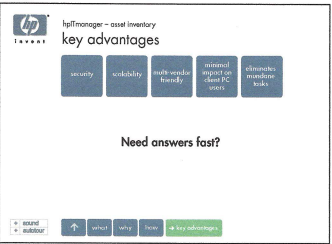
DESCRIPTION:

Boxes appear sequentially from left to right.

This section will be rollover based. Roll over a box, and the copy below will change.

The purpose is to allow quick browsing.

1) Black text fades-in and zooms out slowly



SCREEN #:

5-01

TITLE:

Key Advantages Landing

DESCRIPTION:

1) Black text fades-in and zooms out slowly



SCREEN #:

5-02

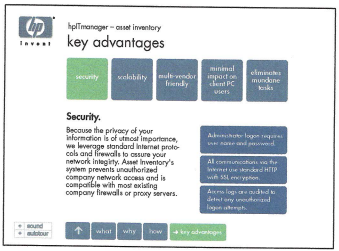
TITLE:

Key Advantages Landing

DESCRIPTION:

- 1) Black text fades-in and zooms out slowly
- 2) 5-00 to 5-02 loops back upon itself

5-11 TO 5-13 KEY ADVANTAGES



SCREEN #:

5-11

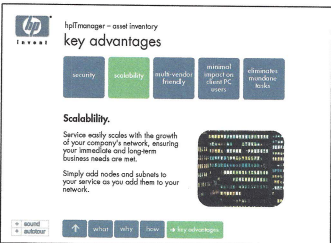
TITLE:

KEY ADVANTAGES: SECURITY

DESCRIPTION:

1) HIGHLIGHT AND TEXT APPEAR ON ROLLOVER

2) Blue boxes with text swish in



SCREEN #:

5-12

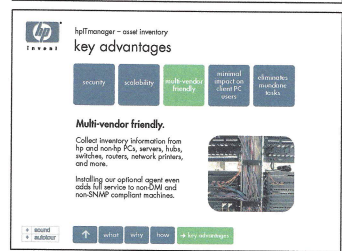
TITLE:

KEY ADVANTAGES: SCALABILITY

DESCRIPTION:

1) HIGHLIGHT AND TEXT APPEAR ON ROLLOVER

2) Box appears with cityscape zooming out



SCREEN #: 5-13

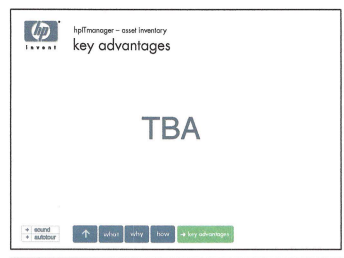
TITLE: KEY ADVANTAGES: MULTI-VENDOR

DESCRIPTION:

1) HIGHLIGHT AND TEXT APPEAR ON ROLLOVER

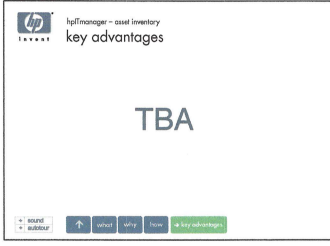
 Box appears with computer shot zooming out (provided there is enough picture to zoom)

6-10 EXIT AND CLOSING PITCH



SCREEN #: **EXIT AND CLOSING PITCH** TITLE: **DESCRIPTION:**

TBA



6-10 SCREEN #:

EXIT AND CLOSING PITCH TITLE:

DESCRIPTION: