

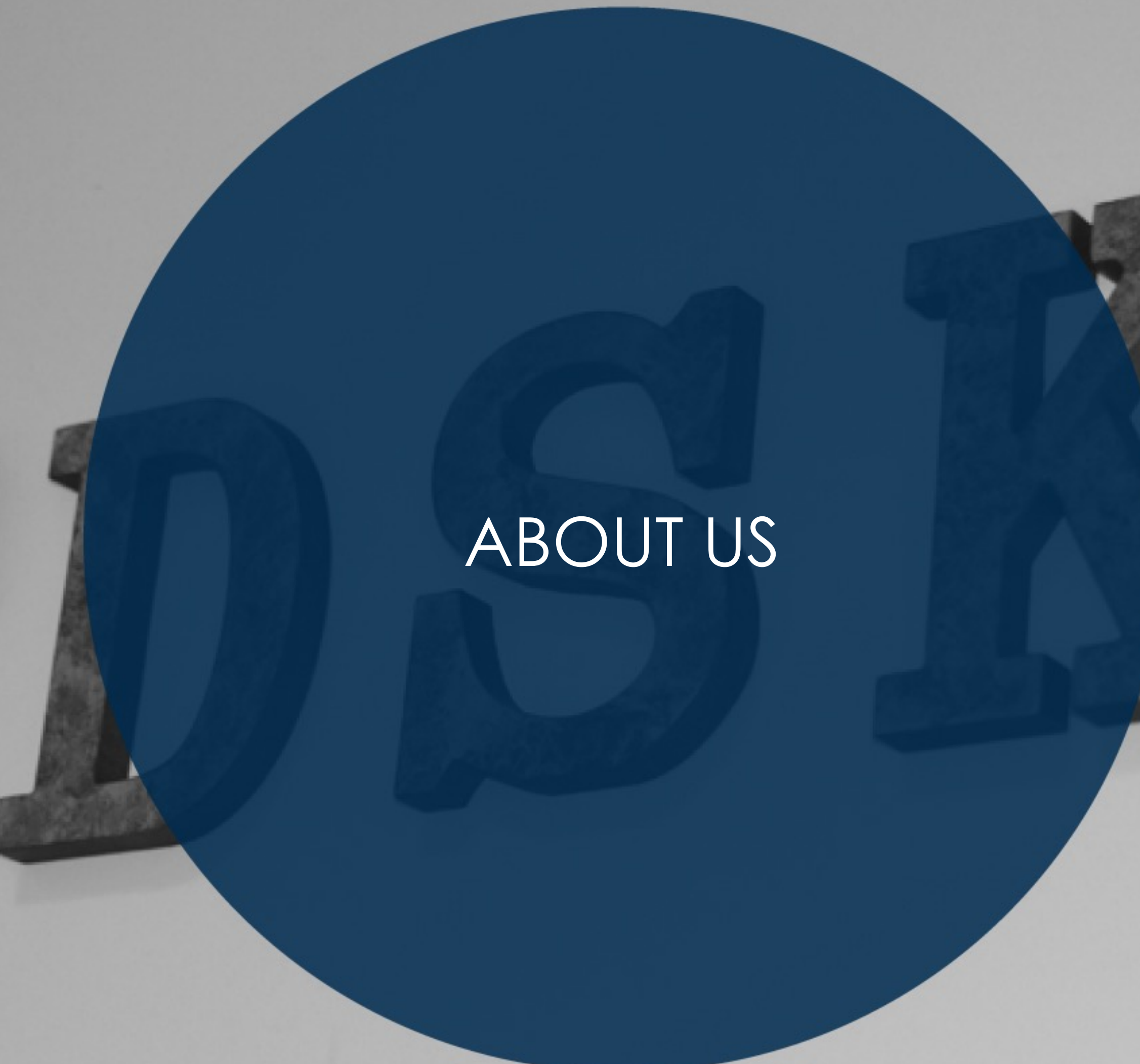


Y

Y

ABOUT US

MEDIA



Medsky is made up of people and it is in them that focuses its work.

Everything we do is for the development and growth of our customers.

If we are successful, we are sure that we will grow together!



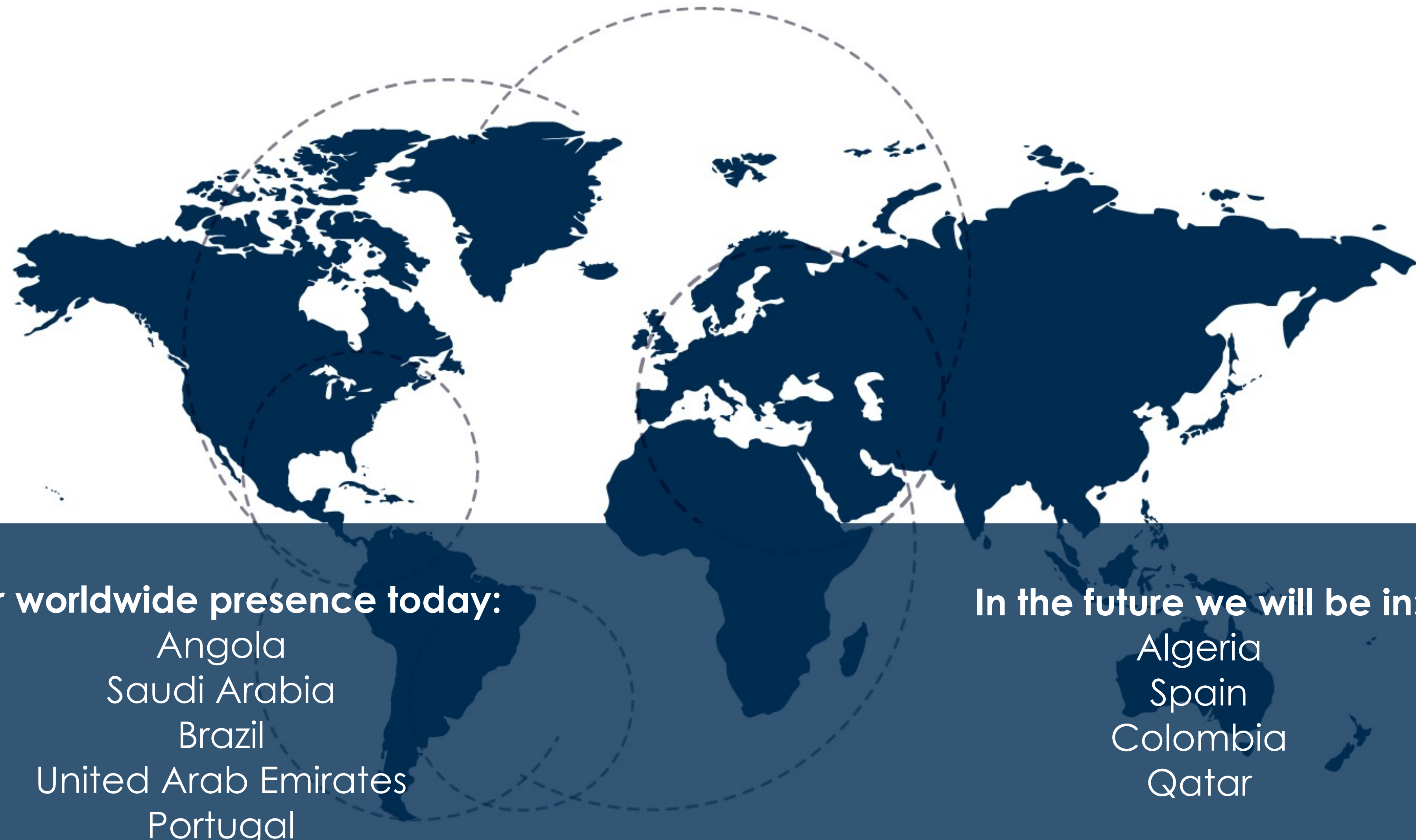
Over the years we have gained experience and knowledge that allows us to develop solutions to the challenges of today.

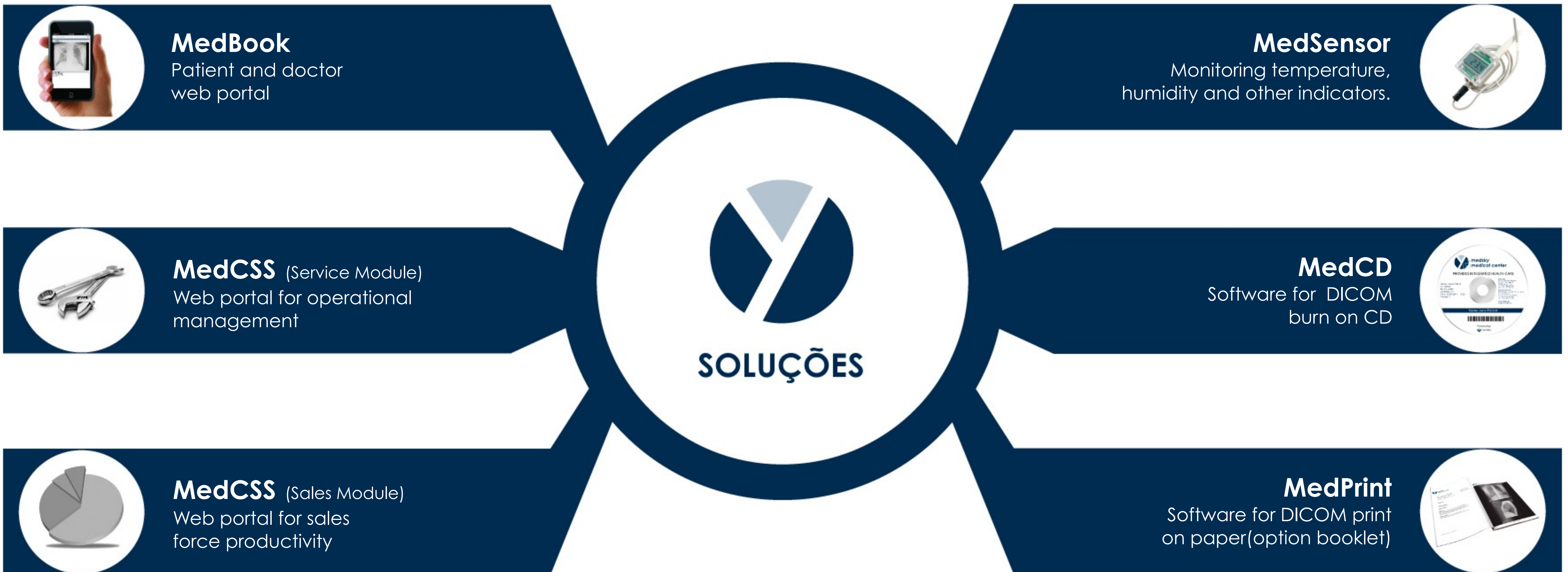
We base our services on our customers' needs.
That is why our priority is to create tools that facilitate their tasks.



Innovation Company 2013

Empresa Aplauso - Millennium bcp 2014

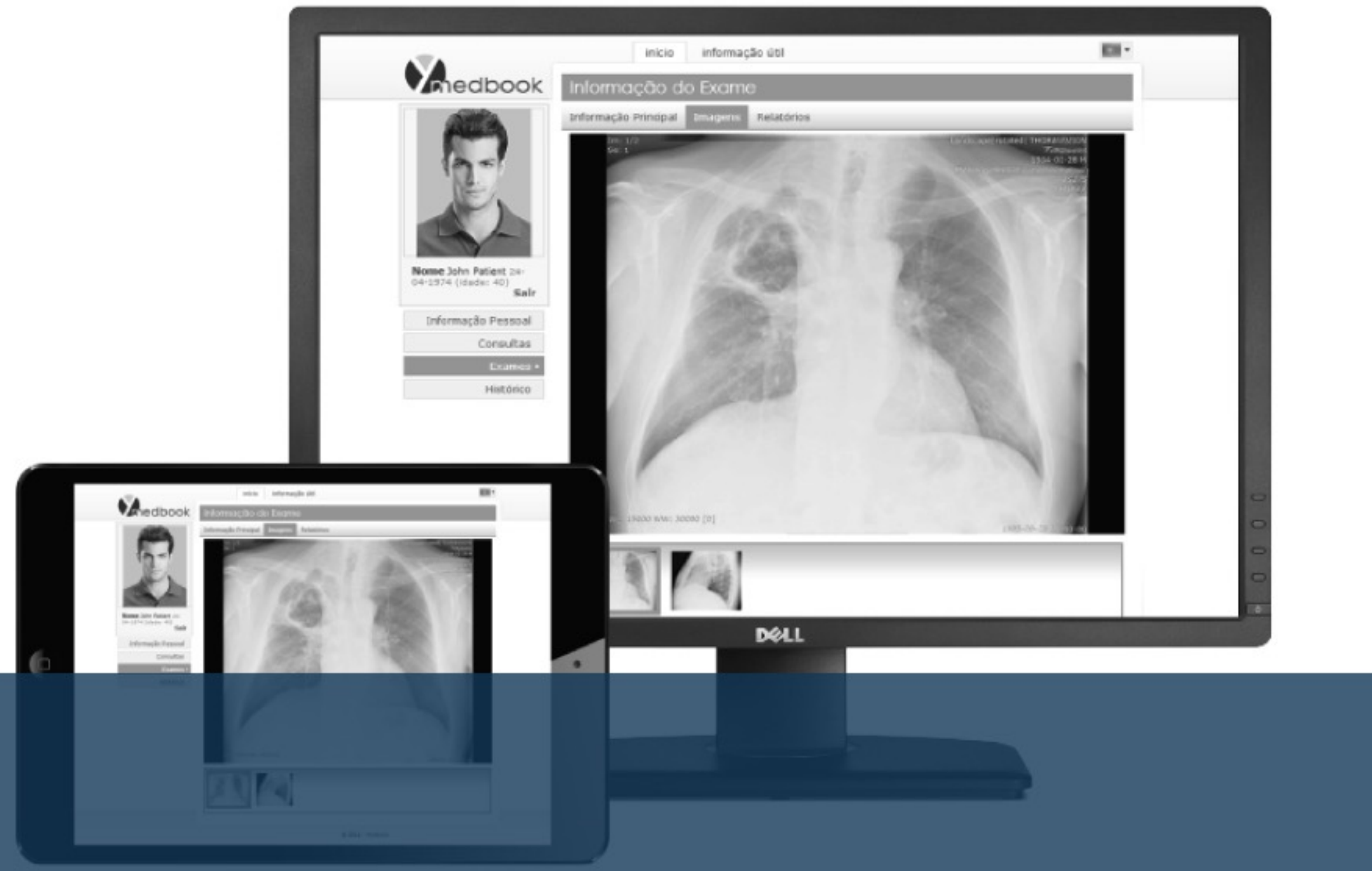






MEDBOOK

PATIENT AND DOCTOR WEB PORTAL



MEDBOOK

PATIENT AND DOCTOR WEB PORTAL

MedBook is a web portal dedicated to both doctor and patient

This is a solution that gathers the exams and the reports in a single platform, so you can consult them in an easy way.

MedBook is a mobile and practical tool that allows you to schedule appointments and exams anytime and anywhere.

There is no need to acquire any equipment, you just need to have access to the internet.

It is a useful tool for diagnosis, because the reports can be consulted in real time.

MedBook answer to the doctors' needs, but especially to the patients' necessities.

workflow without MedBook



workflow with MedBook

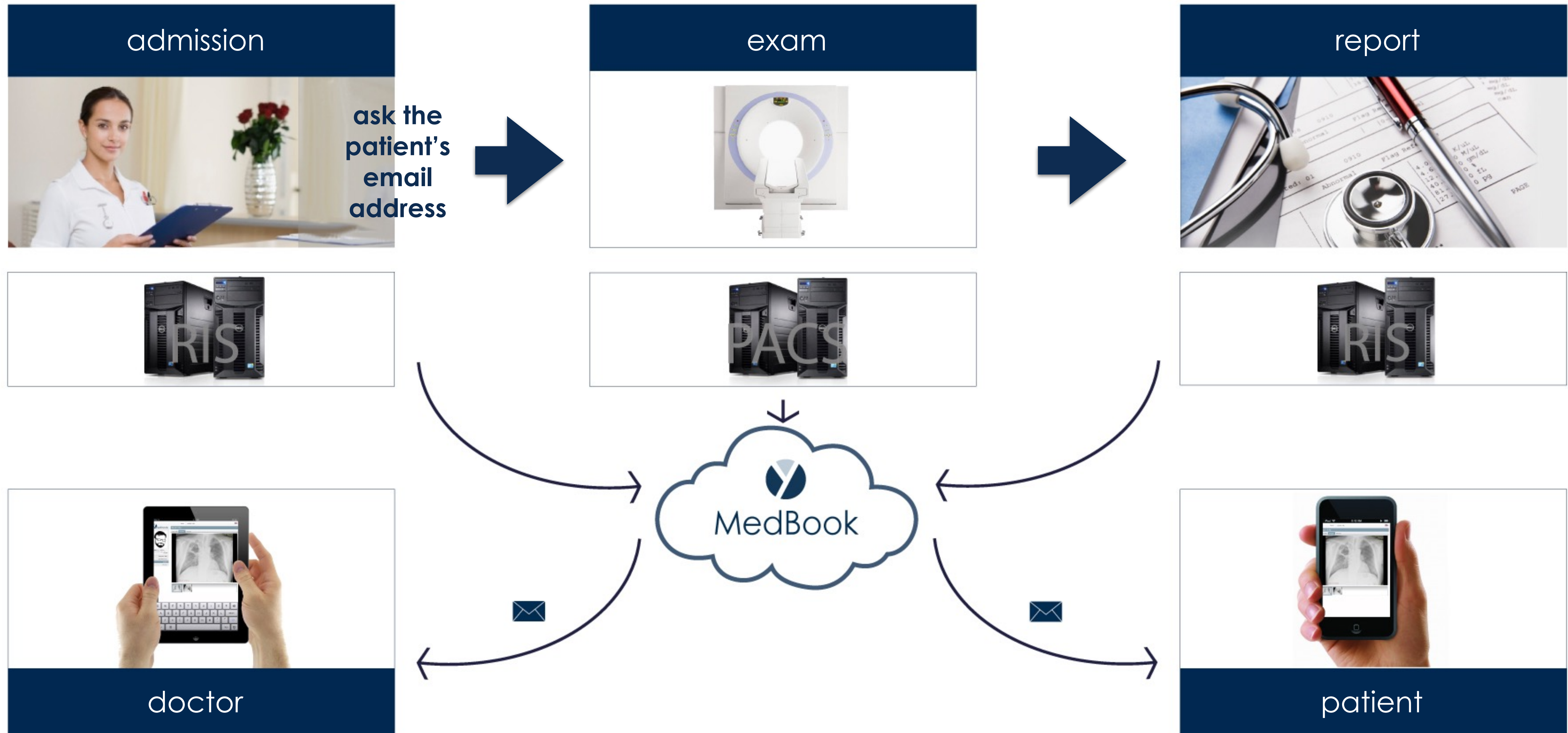


The workflow remains identical to the current

What changes:

- doctors and patients can consult their exams at all places or time
- improves the patient experience because eliminates waiting time and enables remote consultation of exams

MEDBOOK - WORKFLOW





Storage of exams and reports

All exams gathered

Faster

The exams/reports are received on time

Easy to use interface

The interface is very intuitive

Cloud based service

Accessible from any device with internet

Easier search

Access to the exams in chronological order

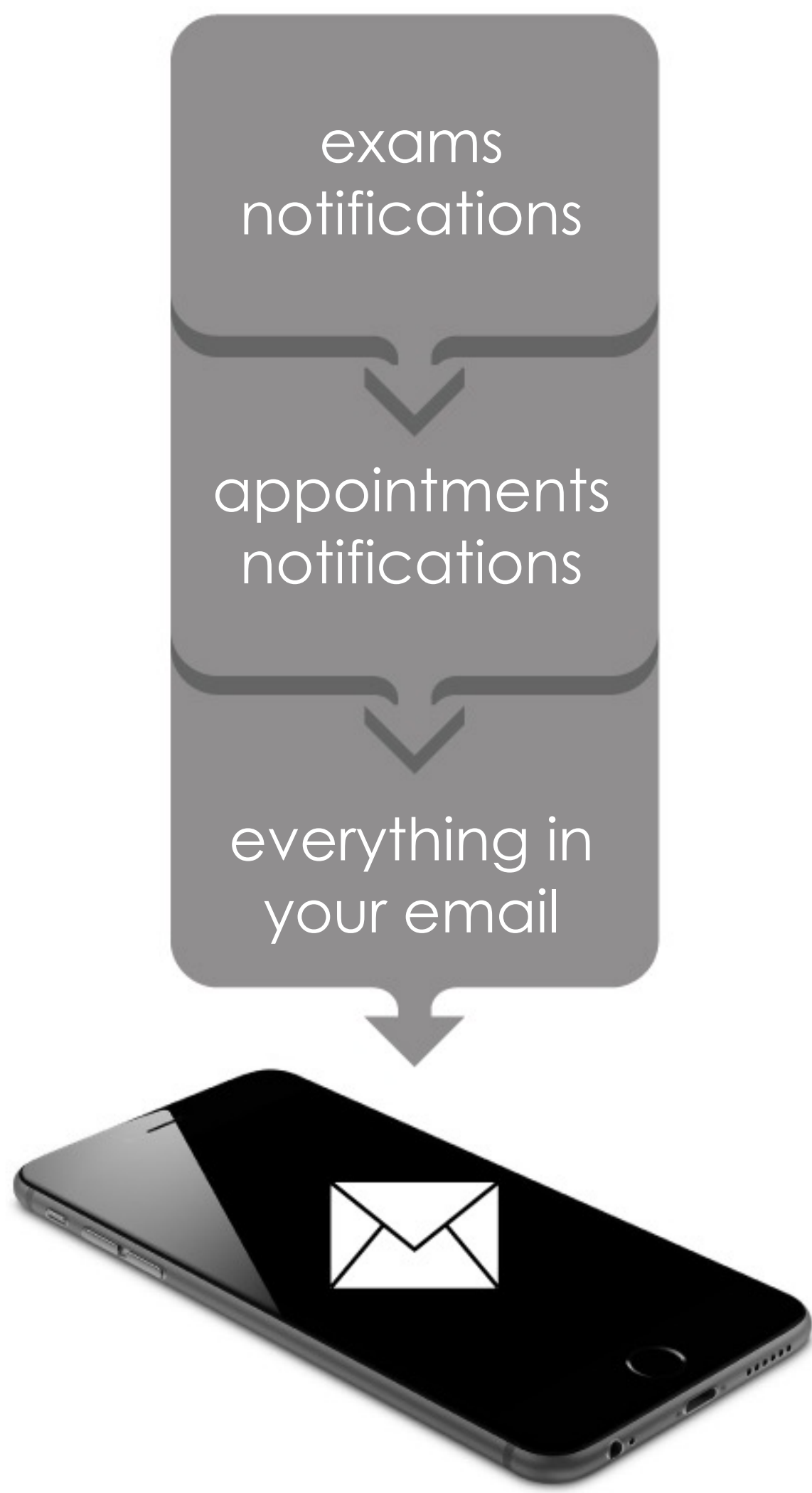
Set appointments

Easy and fast scheduling



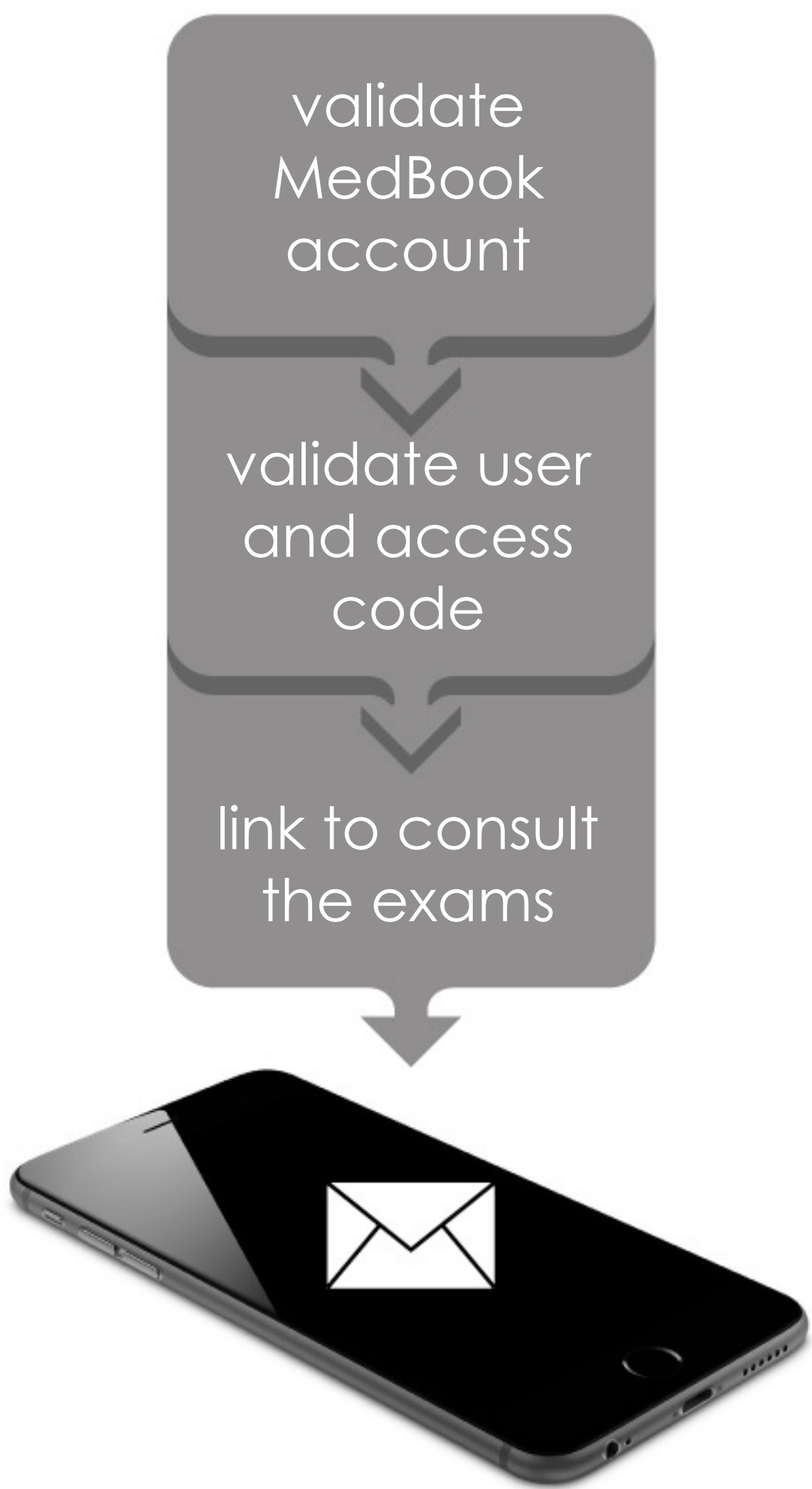
MAXIMUM MOBILITY

- web based
- compatible with all internet browsers
- accessible from any computer
- accessible from any mobile device



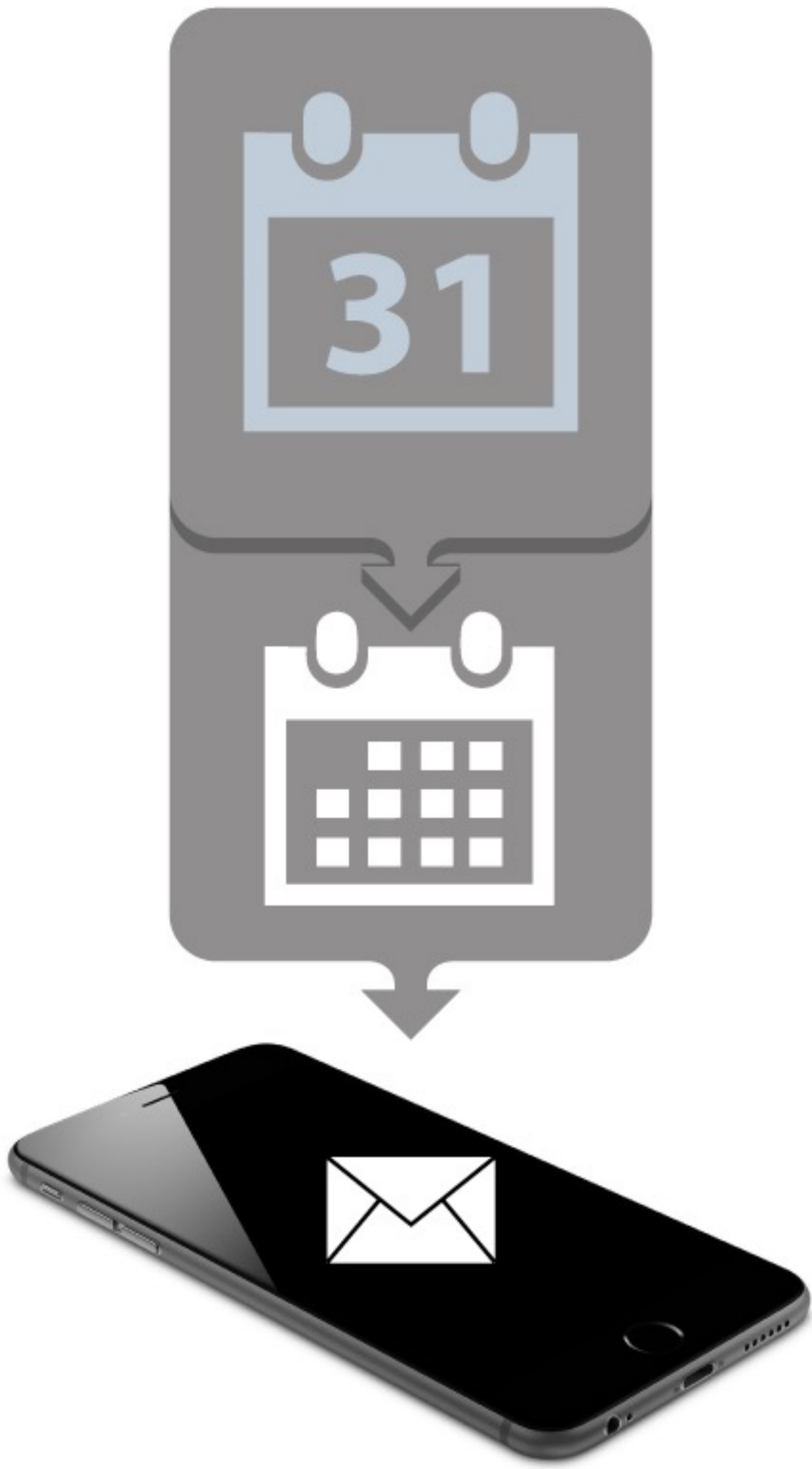
**Without lines. Without papers. Without waiting.
Without trips. Without dislocations.
Without losing time.**

With MedBook, you can schedule, receive and consult your exams, set appointments and much more without leaving your house or the office. You will always be notified in your email.



In the first access to MedBook, both patient and doctor receive three emails, necessary to activate and to confirm each user's account.

After the exam and the report are done, the patient and the doctor receive an email with an access link to that exam.



**Without phone calls on hold. Without papers.
Without moving. Without stress. Without delay.**

In your MedBook page, is possible to set or cancel appointments and schedule exams. All these procedures will be confirmed through an email.

MEDBOOK - INTERFACE

The screenshot displays the Medbook software interface, specifically the 'Exams' module. The top navigation bar includes links for 'home', 'usefull info', and a language selection dropdown set to 'English'. The main content area is titled 'Exams' and features tabs for 'Main Info', 'New Exam', 'Scheduled', and 'Done'. A sub-section titled 'Schedule Exam' is currently active.

Scheduled Exams:

Exam / Location	Date/Hour	Status	Download	Checkin	Options	
Radiografia de tórax	10/03/2011 09:00	Waiting confirmation	Barcode	Print	Info	X
Radiografia abdominal	10/03/2011 09:00	Waiting confirmation	Barcode	Print	Info	X
Radiografia de tórax	12/04/2012 09:00	Waiting confirmation	Barcode	Print	Info	X

Done Exams:

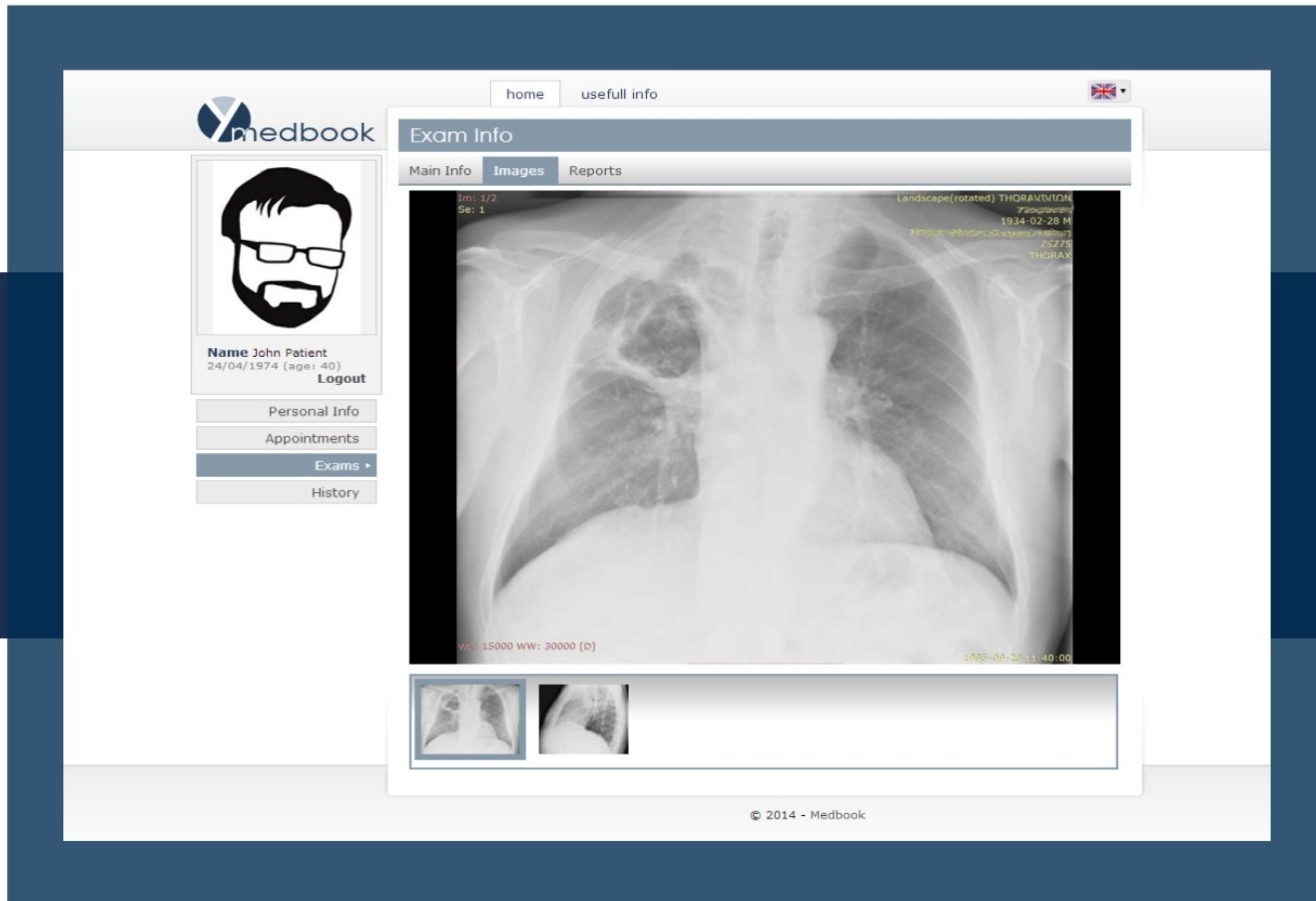
Exam / Location / Date/Hour	Physicians	Status	Options		
Chest X-Ray	Radiologist: John Doctor Prescribed by: John Doctor Referred by: John Doctor	Done	Print	View	Info
Abdominal Ultrasound	Radiologist: John Doctor Prescribed by: John Doctor Referred by: John Doctor	Done	Print	View	Info

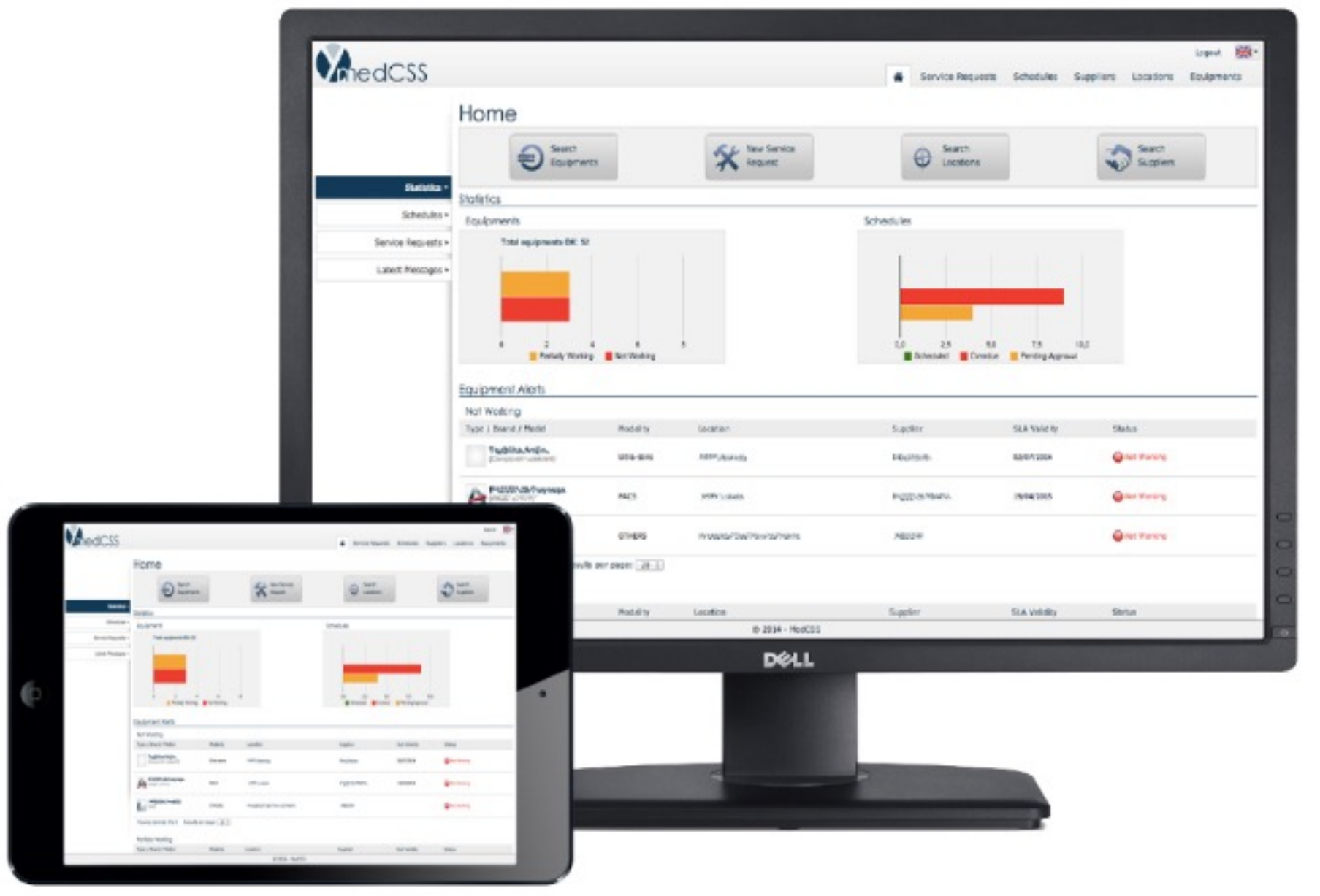
At the bottom center of the interface, the copyright notice '© 2014 - Medbook' is visible.

MEDBOOK - INTERFACE

The screenshot displays the Medbook web application interface. At the top, there is a dark blue header bar with the Medbook logo on the left and a navigation menu with links for "home", "usefull info", and a language selector (UK flag). Below the header is a sidebar on the left containing a user profile picture of a man with glasses and a beard, followed by the text "Name John Patient" and "24/04/1974 (age: 40)". There are also buttons for "Logout", "Personal Info", "Appointments >" (which is highlighted in blue), "Exams", and "History". The main content area is titled "Appointments" and contains tabs for "Main Info", "New Schedule" (which is selected and highlighted in blue), "Scheduled", and "Done". A sub-section titled "Appointments Done" is currently active. It includes fields for "Exam Type" (with a dropdown menu "Select Speciality..."), "Location" (with a dropdown menu "Select Location..."), "Day of week" (checkboxes for Monday through Saturday, all of which are checked), "Dates" (input fields for "from 21/09/2014" and "to 26/09/2014", with additional links for "this week", "this month", "this semester", "this year", "next week", "next two weeks", "next month", "next semester", and "next year"), and "Time" (radio buttons for "Morning", "Afternoon", and "All day", with "All day" selected). At the bottom of this section is a large blue button labeled "View Availabilities". At the very bottom of the page, there is a small copyright notice: "© 2014 - Medbook".

MEDBOOK - INTERFACE





MEDCSS SERVICE WEB PORTAL FOR OPERATIONAL MANAGEMENT



MEDCSS SERVICE WEB PORTAL FOR OPERATIONAL MANAGEMENT

MedCSS - Service Module is a web portal to service management and helpdesk

This is a web portal where it's simple and fast to monitoring the status of all assets.

The service requests are centralized in one platform, in the same page.

Through detailed reports, it is possible to evaluate which the suppliers with better performance, which the equipment that need a replace, which the devices that are demanding too much repairs, ...

The evaluation of these indicators will promote a significant cost reduction.

MedCSS - Service Module is totally online, dismissing the installation of programs and allowing you to access from any place, through any device with a connection to the internet.

MEDCSS SERVICE MODULE - WORKFLOW



problem > service request > schedule > support > report > validation > ok

the equipment is not working

the client inserts the service request on MedCSS

the technician of the supplying entity schedules a support on MedCSS

the technician of the supplying entity performs on-site/remote support

the technician of the supplying entity inserts the report

the client validates the report and evaluates the quality of service

the process ends when the equipment is working



MedCSS

Service Module



Centralized database

Consult all the data in the same platform

Reports

Each support is documented

Cloud based service

Accessible from any device with internet

Monitoring

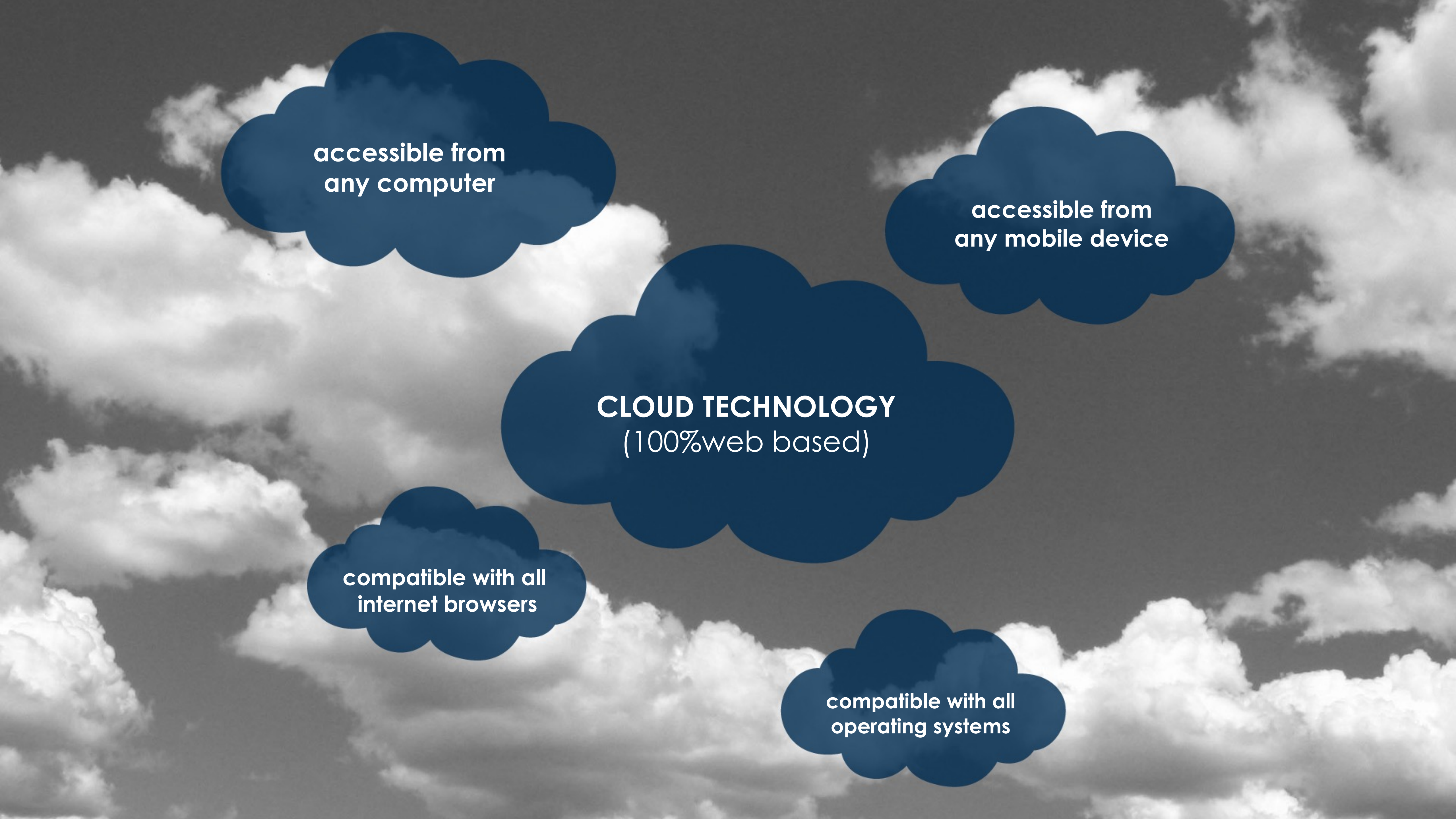
Know the state of each equipment

Statistical overview

An efficient reading of the indicators

Support

Remote or on-site, whenever you need



CLOUD TECHNOLOGY

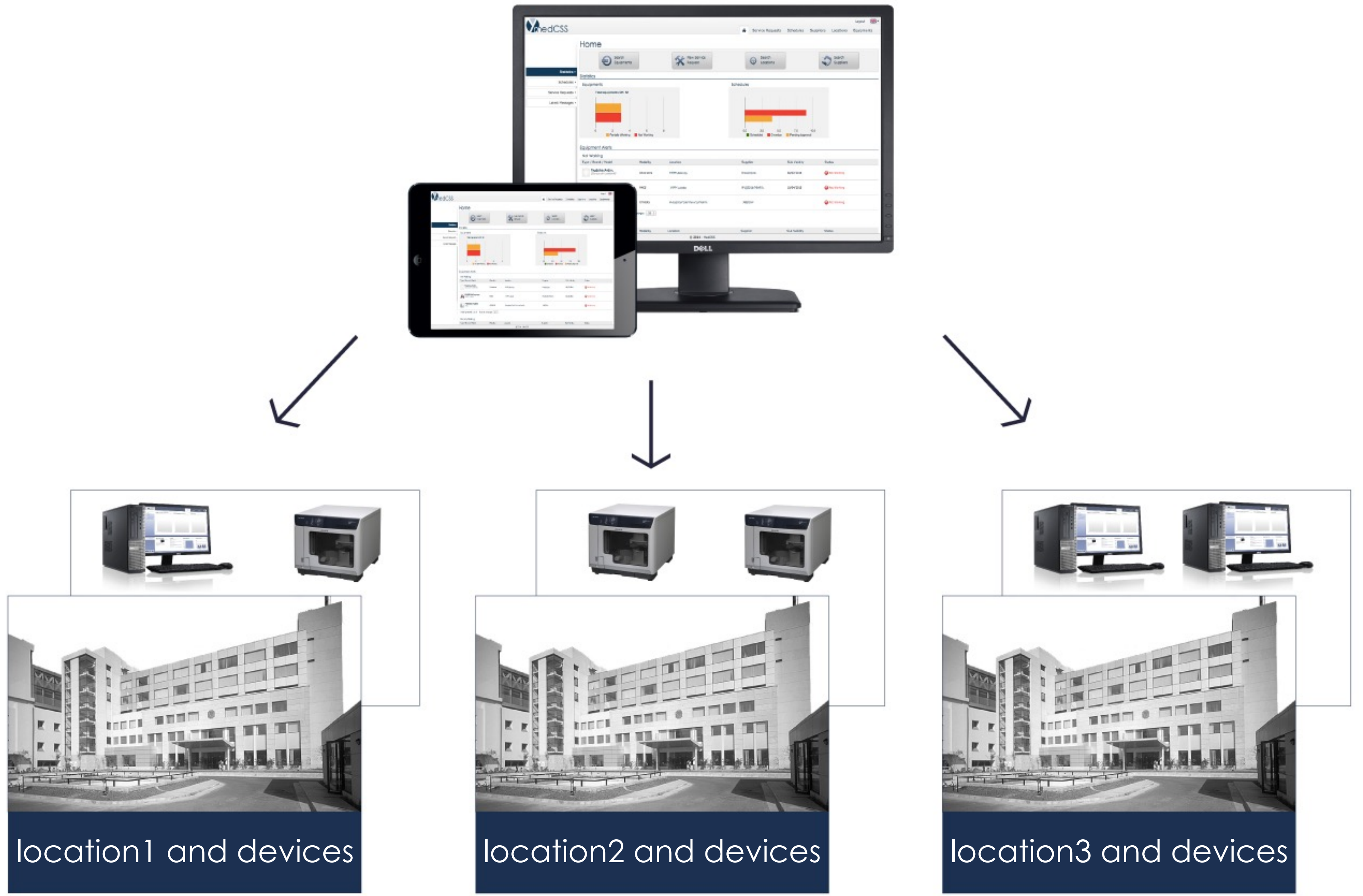
(100% web based)

accessible from
any computer

accessible from
any mobile device

compatible with all
operating systems

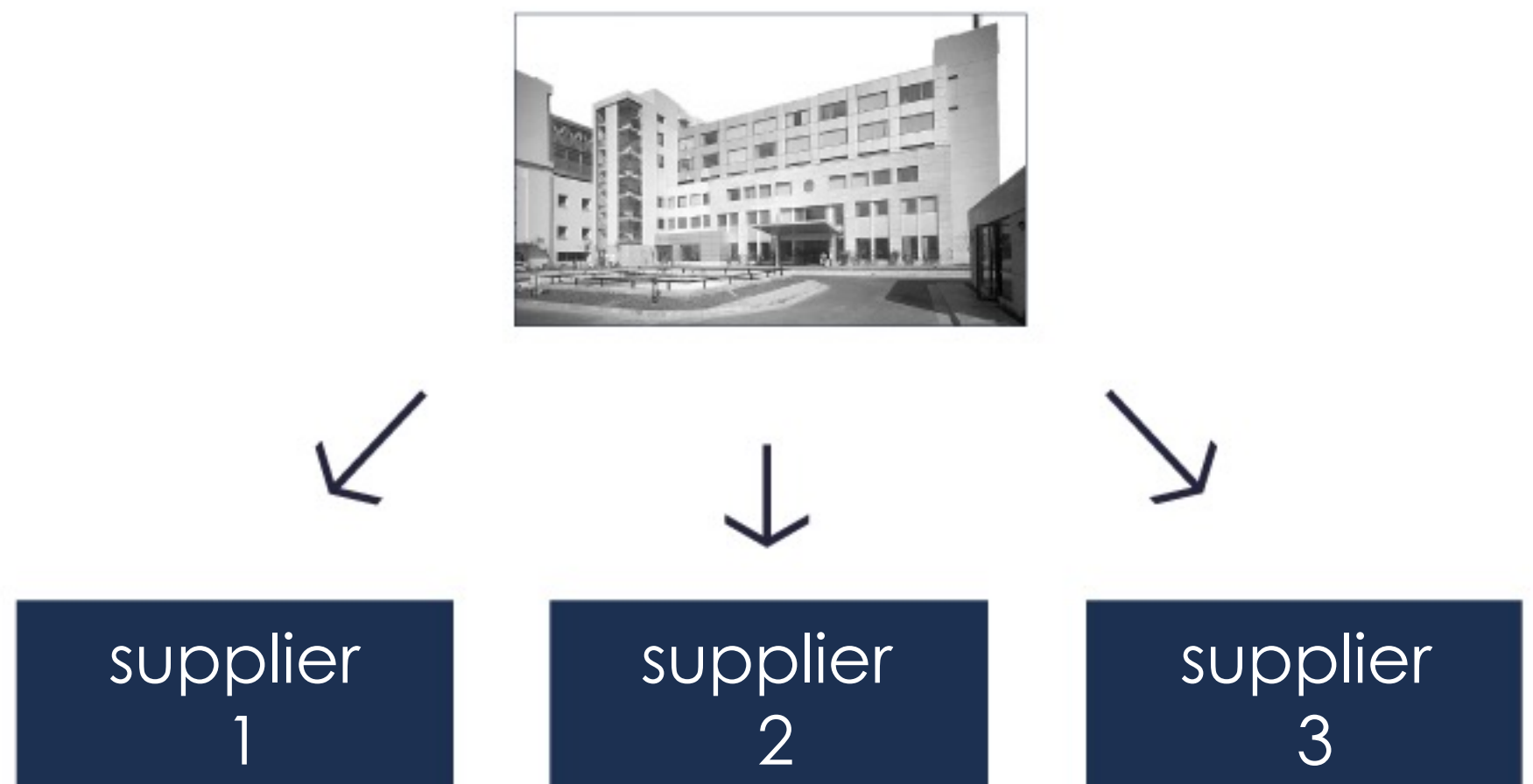
compatible with all
internet browsers



From any device with internet access, the manager can, through MedCSS, manage multiple locations.

It is easy to simultaneously manage all devices on each of the locations, because the information is centralized on a single web portal.

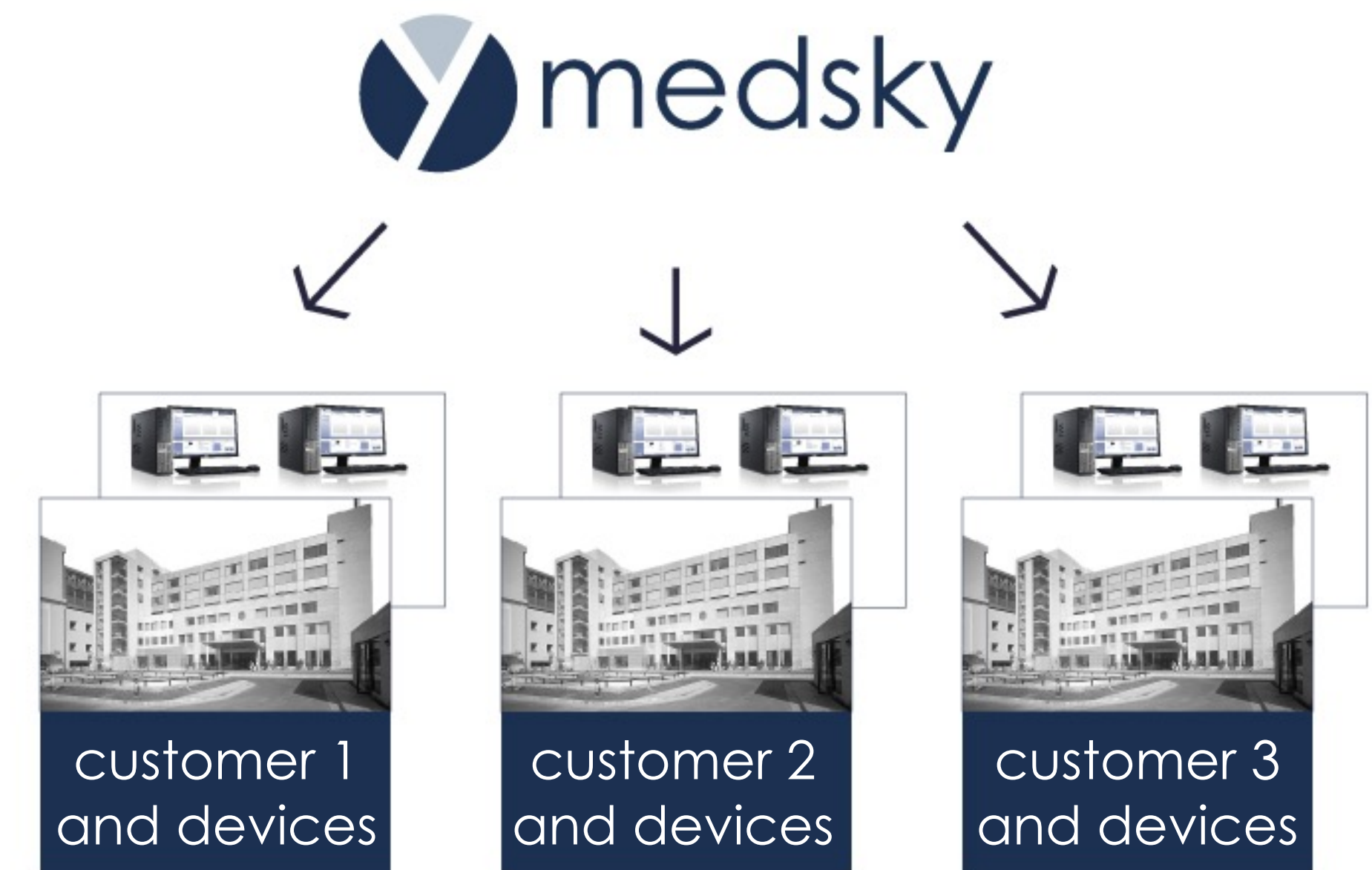
customer version

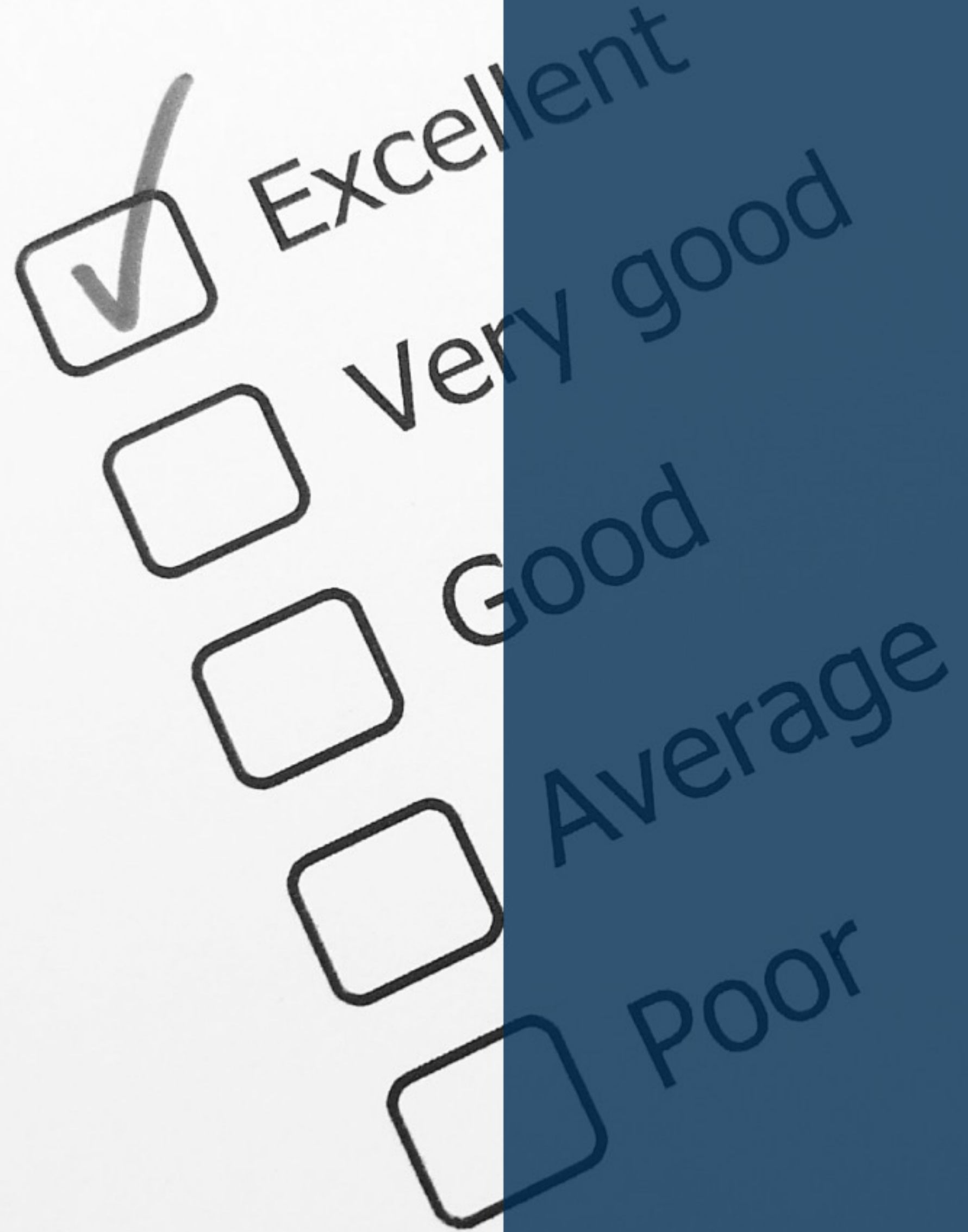


In customer version,
the customer does
service requests and
manage multiple
suppliers.

In suppliers version,
the supplier
manages the service
requests of all
customers.

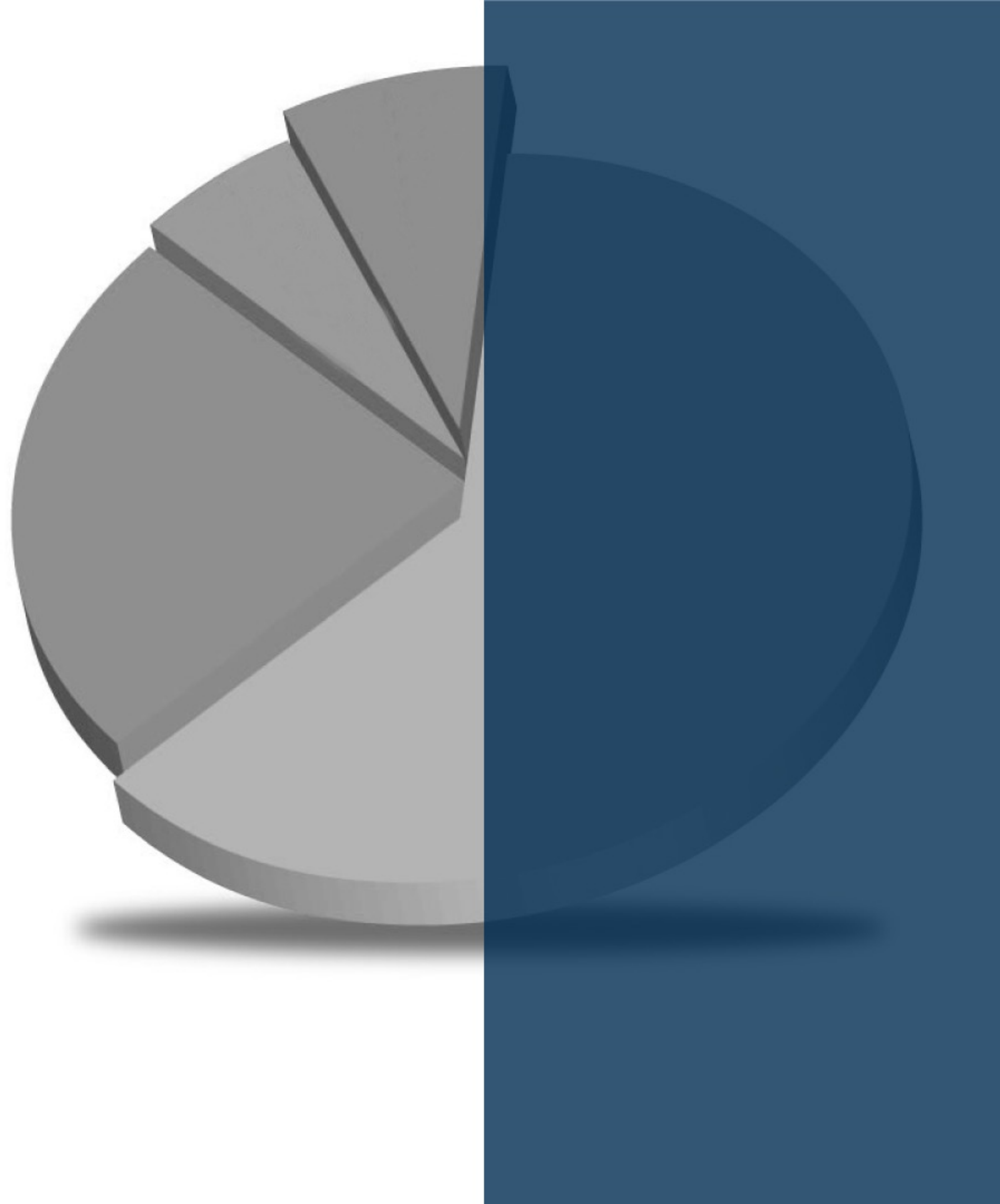
supplier version





Each repairing, support and intervention will be registered through a simple process

- after each intervention, the supplier submits a report
- these reports are validated by the customer



**MedCSS - Service Module enables you to
know the exact state of your equipments
You will have full control!**

Statistical workflow overview based on reports:

- percentage of uptime
- percentage of inoperative equipments
- percentage of reports pending approval
- percentage of active maintenance contract



You will be able to plan and to consult all the interventions

- the schedules are disposed on a clear interface for a fast consultation
- it also allows an easy overview of corrective and preventive maintenances history

MEDCSS - INTERFACE

Logout 

medCSS

Service Requests Schedules Suppliers Locations Equipments

Home

Statistics

Schedules

Service Requests

Latest Messages

Search Equipments

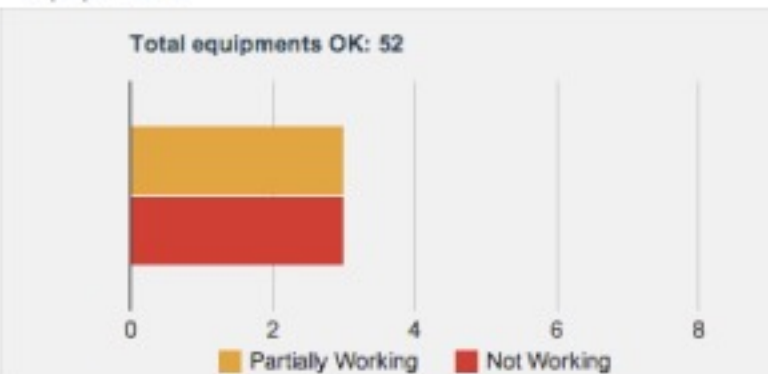
New Service Request

Search Locations

Search Suppliers

Equipments

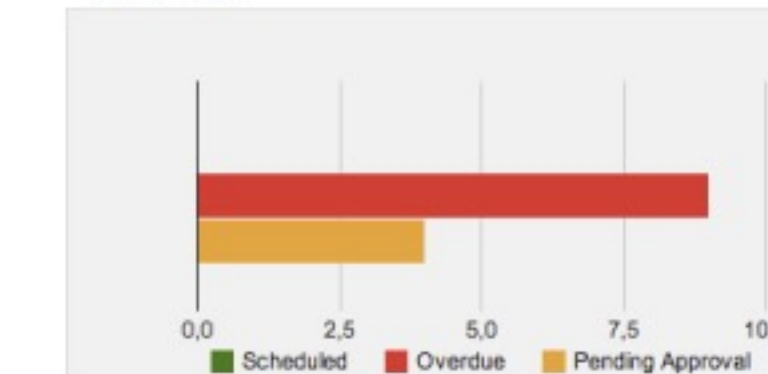
Total equipments OK: 52



0 2 4 6 8

Partially Working Not Working

Schedules



0,0 2,5 5,0 7,5 10,0

Scheduled Overdue Pending Approval

Equipment Alerts

Not Working

Type / Brand / Model	Modality	Location	Supplier	SLA Validity	Status
Toshiba, G500 (Computer-aided)	Ultra-sons	Hospital A	Brahma	02/07/2014	
PACSS, Philips (PACS)	PACS	Hospital B	Philips	19/04/2015	
Siemens (RW)	OTHERS	Hospital C	Siemens		

Viewing records 1 to 3 Results per page: 20

Partially Working

Type / Brand / Model	Modality	Location	Supplier	SLA Validity	Status

© 2014 - MedCSS

MEDCSS - INTERFACE

The screenshot shows the MedCSS software interface for creating a new service request. The main window title is "New Service Request". The left sidebar contains a navigation menu with items like "All Service Requests", "Status", "Canceled", "Opened", "Closed", "Budget Waiting Approval", "Budget Approved", "Type", "Corrective Maintenance", "Preventive Maintenance", and "Training". The right side of the screen displays a form with the following fields:

- Equipment:** Selec. Location... / Selec. Equip...
- Type:** Selec. Type...
- Equipment Status:** Not Working
- Date/Hour:** 12/06/2014 / 19:19
- Operator:** Samantha Reis
- Error Code:** (empty input field)
- Description:** (empty input field)
- Attachments:** Add...
- Importance:** Normal

At the bottom center of the form is a "Insert" button.

At the very bottom of the interface, a footer bar displays the text "© 2014 - MedCSS".

MEDCSS - INTERFACE

Logout 

Service Requests Schedules Suppliers Locations Equipments

Equipments

Type / Brand / Model	Modality	Location	Supplier	SLA Validity	Status
 Siemens Emotion	CT	Hospital A	Siemens	31/07/2013	 OK
 Philips CR	CR	Hospital B	Philips	27/01/2015	 OK
 Toshiba Ultra-sounds	Ultra-sons	Hospital C	Toshiba	02/07/2014	 Not Working
 PACScan	PACS	Hospital D	PACScan	19/04/2015	 Not Working
 GE CT	CT	Hospital E	GE	31/12/2012	 OK
 Siemens US	US	Hospital F	Toshiba	13/09/2013	 OK
 Philips CT	CT	Hospital G	Philips	07/03/2013	 OK
 GE CR	CR	Hospital H	GE	12/03/2014	 Partially Working
 Philips CR	CR	Hospital I	Philips	03/05/2014	 OK
 GE CR	CR	Hospital J	GE	15/02/2014	 OK
 Philips CR	CR	Hospital K	Toshiba	31/12/2013	 OK
 GE MRI	MRI	Hospital L	Toshiba	08/03/2014	 OK

© 2014 - MedCSS

New Equipment ▾

All Equipments ▾

Status ▾

OK ▾

Partially Working ▾

Not Working ▾

Modalities ▾

Cleaner ▾

CR ▾

CT ▾

MG ▾

MRI ▾

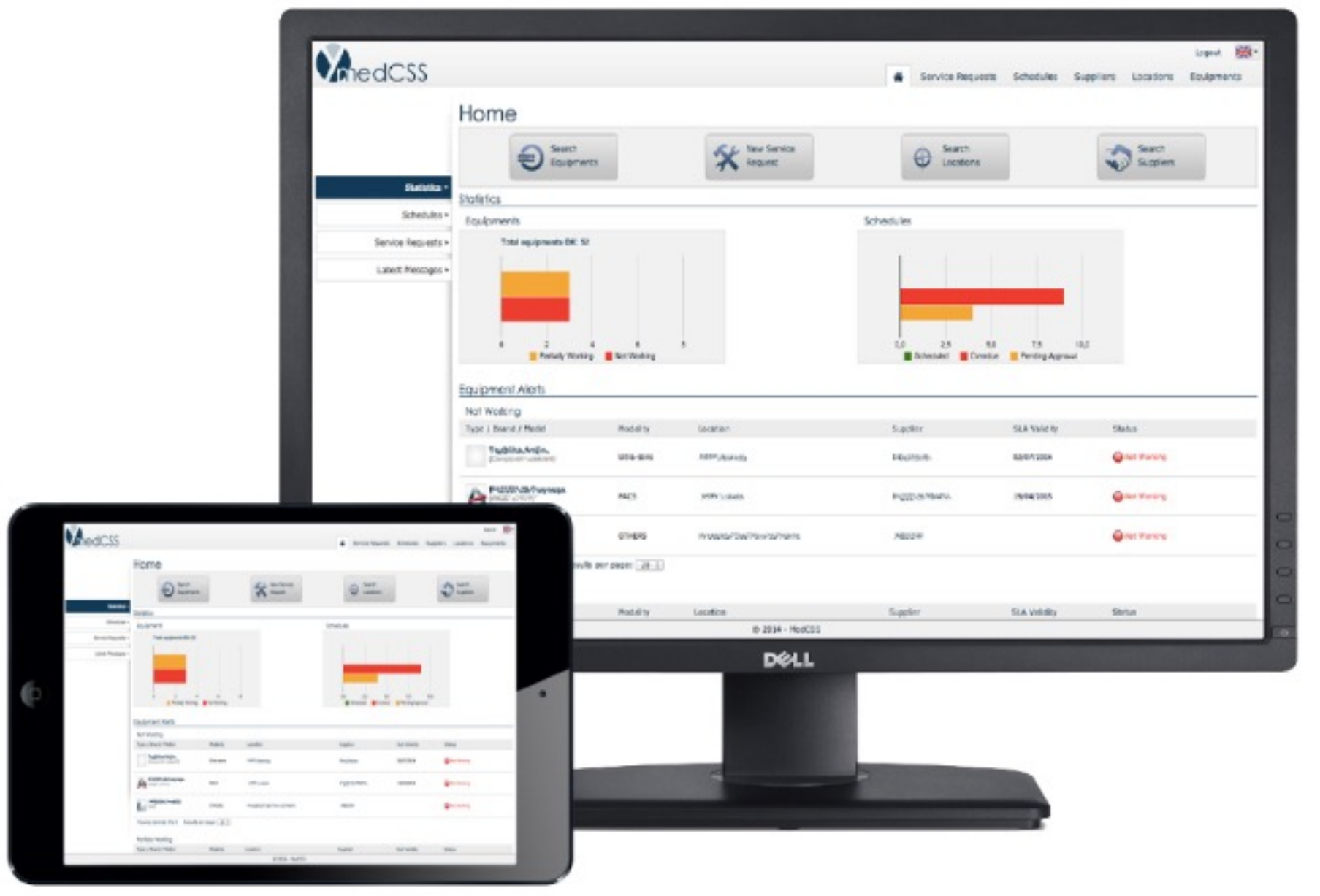
OTHERS ▾

PACS ▾

Raio X ▾

Ultra-Sons ▾

US ▾



MEDCSS SALES

WEB PORTAL FOR SALES FORCE PRODUCTIVITY



MEDCSS SALES WEB PORTAL FOR SALES FORCE PRODUCTIVITY

MedCSS - Sales Module is a web portal for operational management of sales

This is a portal that allows monitoring the performance of your team.

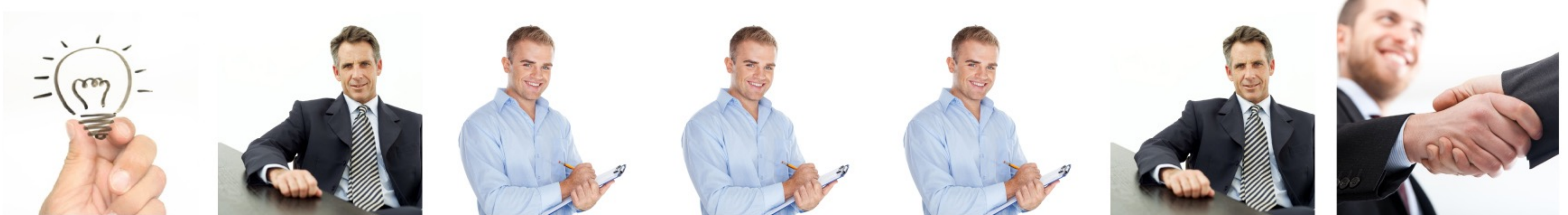
O MedCSS - Sales Module is also an indispensable tool for an efficient analysis of the progress of the tasks and business opportunities.

This solution is totally online, dismissing the installation of programs and allowing you to access from any place, through any device with a connection to the internet.

Enables you to register online all your activities, opportunities, visits and meetings.

MedCSS - Sales Module is the best adviser for the manager that wants to increase its productivity and sales.

MEDCSS SALES MODULE - WORKFLOW



**customer/
project** > **lead/
task** > **schedule** > **visit** > **report** > **validation** > **ok**

the manager or
salesman
selects the
client/project

the manager
or salesman
inserts the
task/lead
on MedCSS
sales module

the manager
or salesman
schedules the visit
to customer
on MedCSS
sales module

the salesman
pays a
visit/meeting
on-site or
remotely

the salesman
inserts the
visit/meeting
report

the manager
validates
and
evaluates
the report

the
opportunity
is closed



MedCSS

Sales Module



Centralized database

Consult all the data in the same platform

Reports

Each visit/meeting is documented

Cloud based service

Accessible from any device with internet

Monitoring

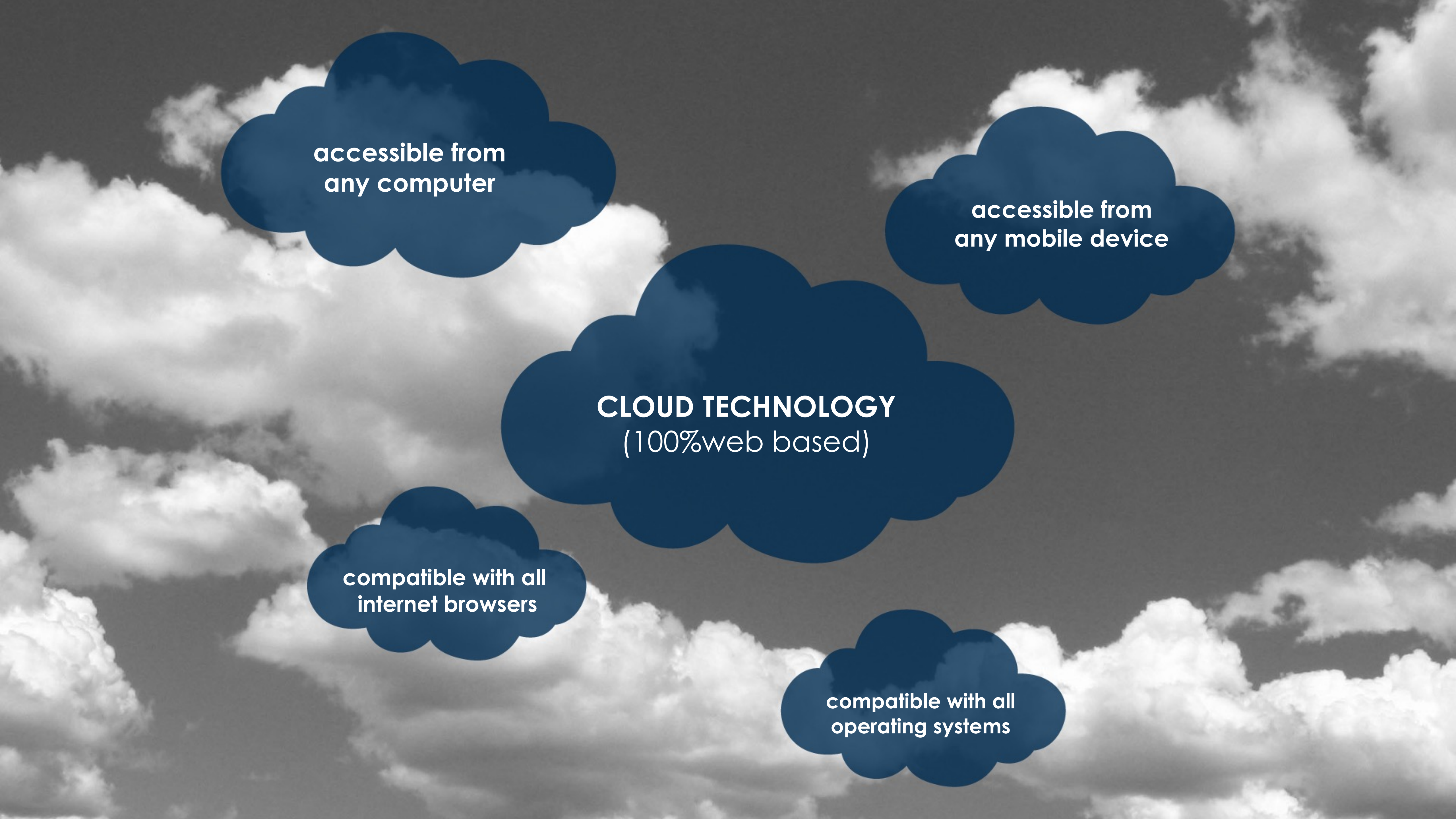
Know the state of each lead/opportunity

Statistical overview

An efficient reading of the indicators

Planning

Schedule all the visits/meetings



CLOUD TECHNOLOGY

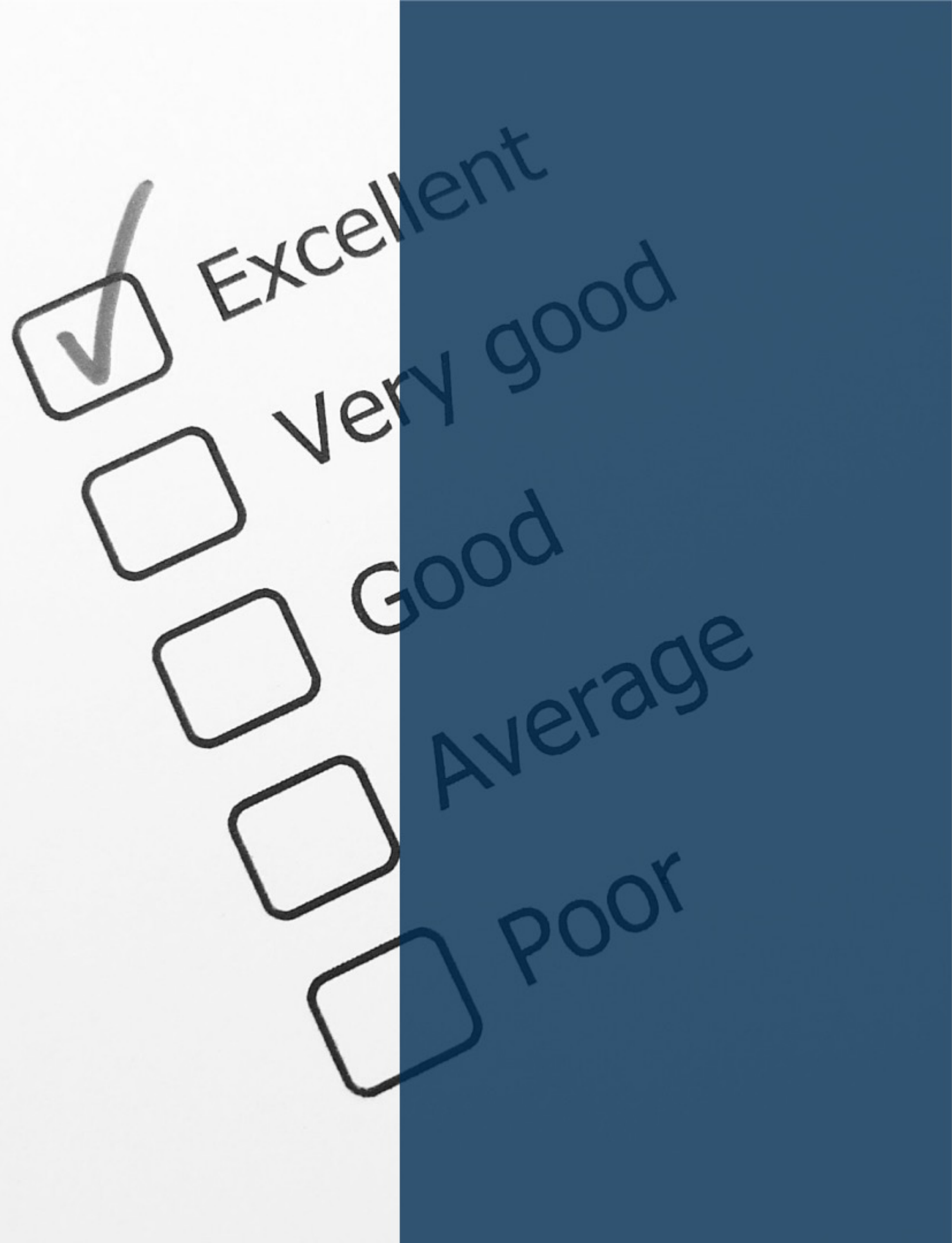
(100% web based)

accessible from
any computer

accessible from
any mobile device

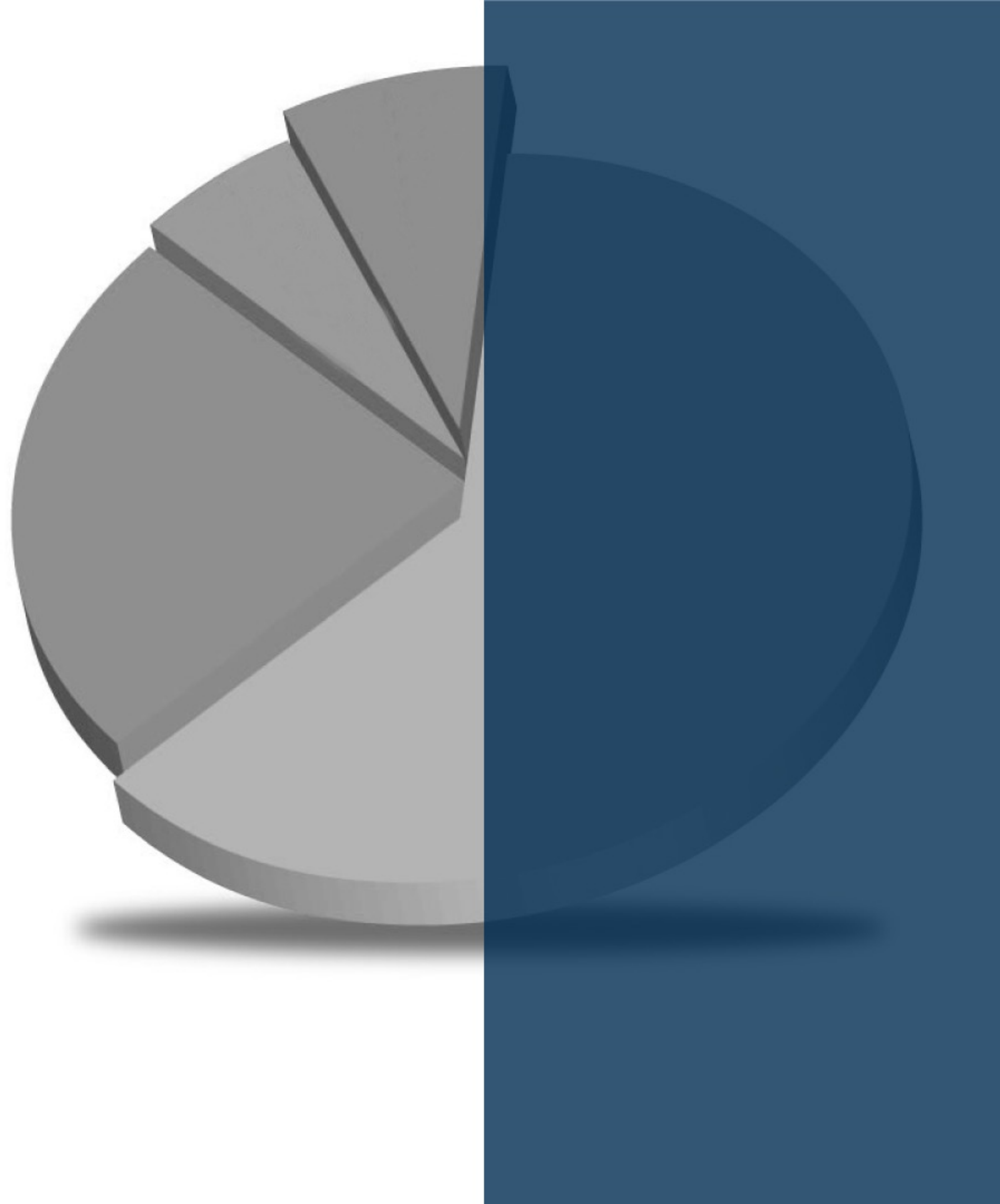
compatible with all
operating systems

compatible with all
internet browsers



All tasks, visits and daily work will be reported through a simple way

- after each visit, the salesman submits a report
- these reports are validated by the manager



**MedCSS - Sales Module enables you to know about what is happening with your staff, partners and customers.
It puts you in better control!**

Statistical workflow overview based on reports:

- percentage of leads per solution
- percentage of open leads
- percentage of successful leads
- percentage of leads per collaborator



You can plan all visits, tasks and activities so you can manage the work.

- the appointments are displayed in a clean interface so you can easily consult them
- It also merges all your calendars to centralized your tasks



MEDSENSOR

MONITORING TEMPERATURE, HUMIDITY AND OTHER INDICATORS



MEDSENSOR

MONITORING TEMPERATURE, HUMIDITY AND OTHER INDICATORS

MedSensor are intelligent sensors for remote monitoring

Connected directly with MedCSS, MedSensor allows complete reports of all of the measurements, so that you can have access to all the information in just one click.

MedSensor allows real time notifications concerning temperature, humidity and CO2 levels and GPS location.

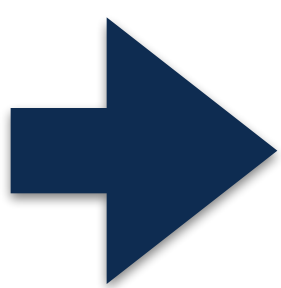
Compact and discreet, these sensors help to accomplish an effective management of all equipments.

The sensors communicate entirely online.

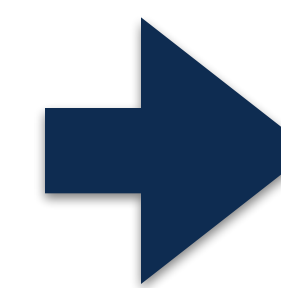
This is the ideal complement for MedCSS.

MEDSENSOR - WORFLOW

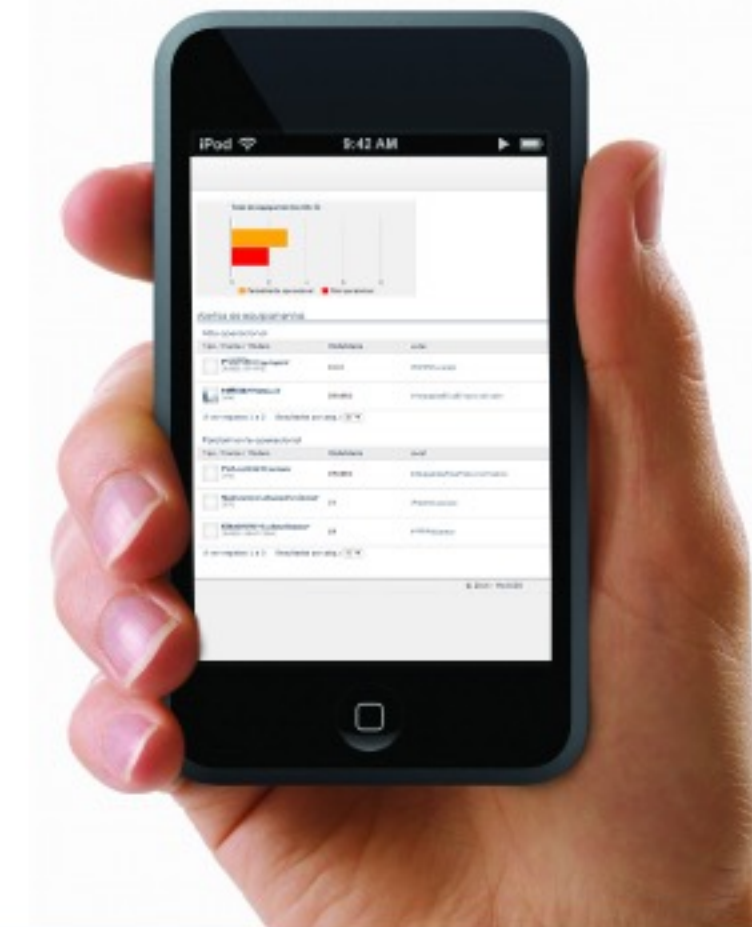
data reading by
MedSensor



data is sended to MedCSS



consult the data
on the web portal





Send notifications/alerts by email

Warning about levels alteration

Integrated with MedCSS

Without new accesses or platforms

Compatible with any device

Uses adaptable and resistant probes

Cloud based service

Accessible from any device with internet

Statistical overview

An efficient reading of the indicators

Information in real time

Exact readings



CLOUD TECHNOLOGY

(100% web based)

accessible from
any computer

accessible from
any mobile device

compatible with all
operating systems

compatible with all
internet browsers



Without concerns. Without unnecessary dislocations. With the maximum safety and reliability.

Whenever the levels (temperature/humidity/etc.) exceed the pre-defined limits of safety, you will be notified by email or on your phone (SMS)

MEDSENSOR - HARDWARE



The sensors are compatible with all kind of equipments (freezers, air condition machines, vehicles, etc.)

Light, discreet and compact, these sensors don't alter the usual appearance of the equipments.

Connectivity wired, wireless, by LAN or by GPRS.



MEDCD
BURNING DICOM
IMAGES AND REPORTS ON CD



MEDCD
BURNING DICOM
IMAGES AND REPORTS ON CD

MedCD is a software that burns DICOM images on CD or DVD

In an almost instantaneous procedure, the images are recorded in a CD publisher.

The respective reports can also be recorded.

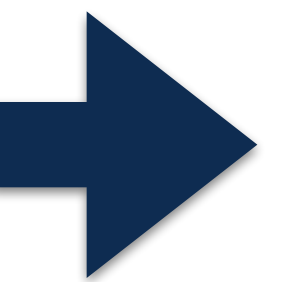
This tool allows you to follow and control the burn process as well as query/retrieve the PACS.

MedCD is an effective tool to storage and archive medical exams.

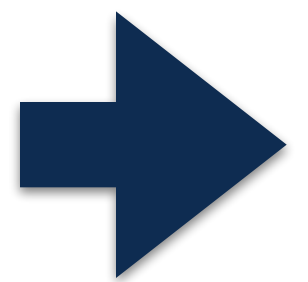
It brings advantages to the hospital but especially to the patient.

MEDCD - WORKFLOW

exam



the exams are received
by MedCD and
sent to the CD publisher



CD burning





Complete and portable medical record

Easy to transport and to consult

Cost-effective

Promotes a significant reduction of costs

Easy to deploy and maintain

Software e hardware

Viewer included

Allows to read the CD on any computer

Customized

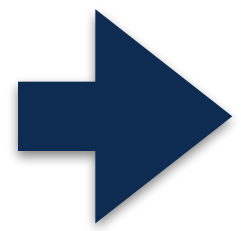
Prints a fully customized label

Integrated burning solution

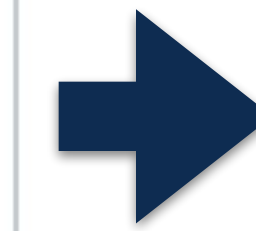
Gathers images and reports

CD/DVD AUTO BURN

auto burn from
DICOM
modality to MedCD
through DICOM
STORE



MedCD



sends the exam to
the CD publisher

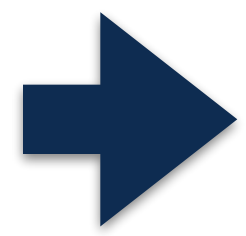


IMAGES AND REPORTS

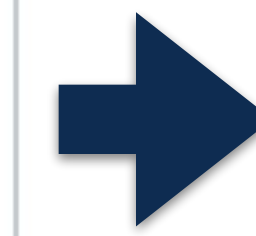


QUERY/RETRIEVE

MedCD
communicates with
PACS to record
exams previously
performed



query/retrieves
PACS

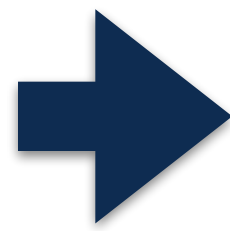


sends the exam to
the CD publisher

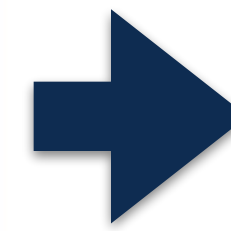


CD/DVD IMPORT

any CD containing
DICOM images can
be read by MedCD



images are
imported by MedCD



and stored in PACS

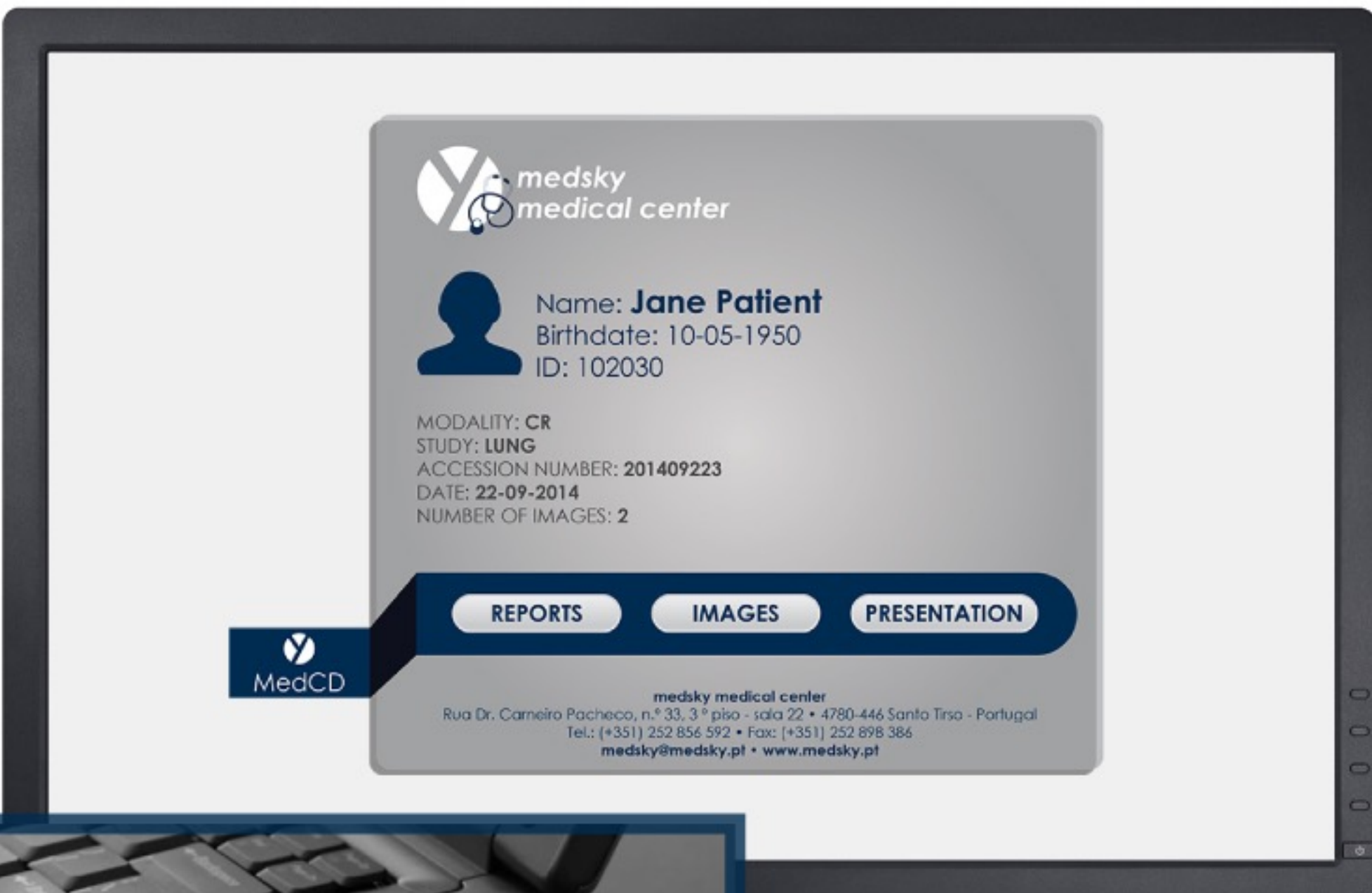


The CD gets out of the publisher fully customized

The label is fully customized and contains several data. It allows you to manage all the important information about your patients. The patients can also identify their exams in an easier way.

Elements that may be included in the label:

- patient identification
- logo and information of the medical institution
- study description

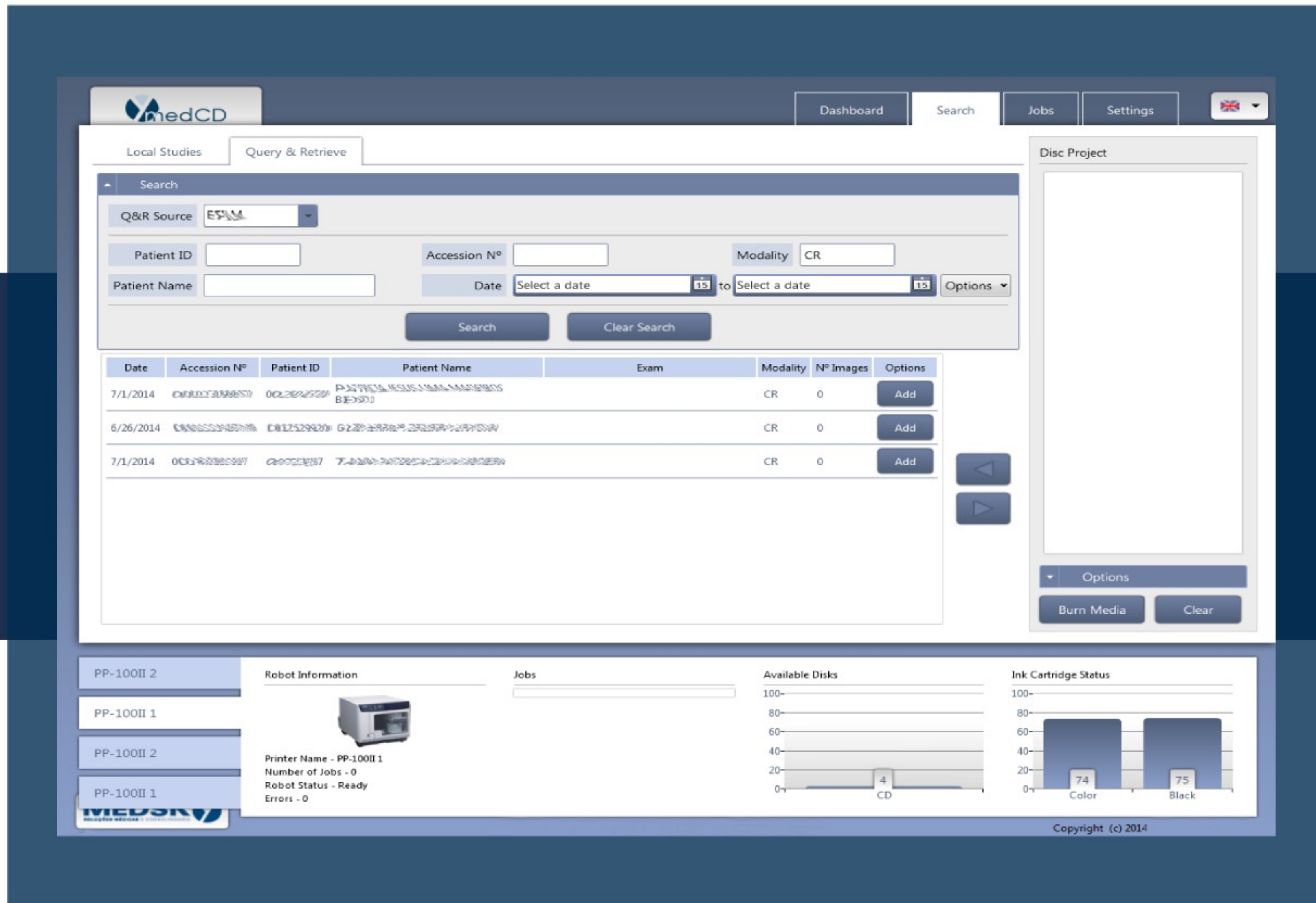


All CD burned and printed by MedCD have a viewer included.

Simply inserting the CD into the drive of any computer, the patient/doctor can access images and reports in an easy way.

Each hospital entity can customize this viewer with their details and logo. They can also include a brief corporate presentation/services or link to a web page.

MEDCD - INTERFACE



MEDCD - INTERFACE

The screenshot displays the MEDCD software interface, specifically the 'In Progress' tab. At the top, there are tabs for 'In Progress', 'Burn History', 'Receiving', and 'Received'. Below these tabs is a table showing job details:

Job ID	Job Name	Status	Progress	Robot	Created On	Nº Copies	Volums	Priority
22	6225	InProgress	<div style="width: 50%;">50%</div>	PP-100II 1	8/18/2014	1	1	0
Study ID	Date	Accession N°	Patient ID	Patient Name	Exam	Modality	Nº Images	
6	7/1/2014	0000000000000000	0000000000000000			CR	4	

At the bottom of the interface, there is a section titled 'Robot Information' which lists four robots: PP-100II 2, PP-100II 1, PP-100II 2, and PP-100II 1. The second robot is highlighted. It shows the following details:

- Printer Name - PP-100II 1
- Number of Jobs - 1
- Robot Status - Cleaning
- Errors - 0

There is also a 'Jobs' summary box:

- Created On - 8/18/2014
- Job ID - 22
- Status - In Progress

On the right side, there are two graphs: 'Available Disks' and 'Ink Cartridge Status'.

Available Disks graph (Y-axis 0-100):

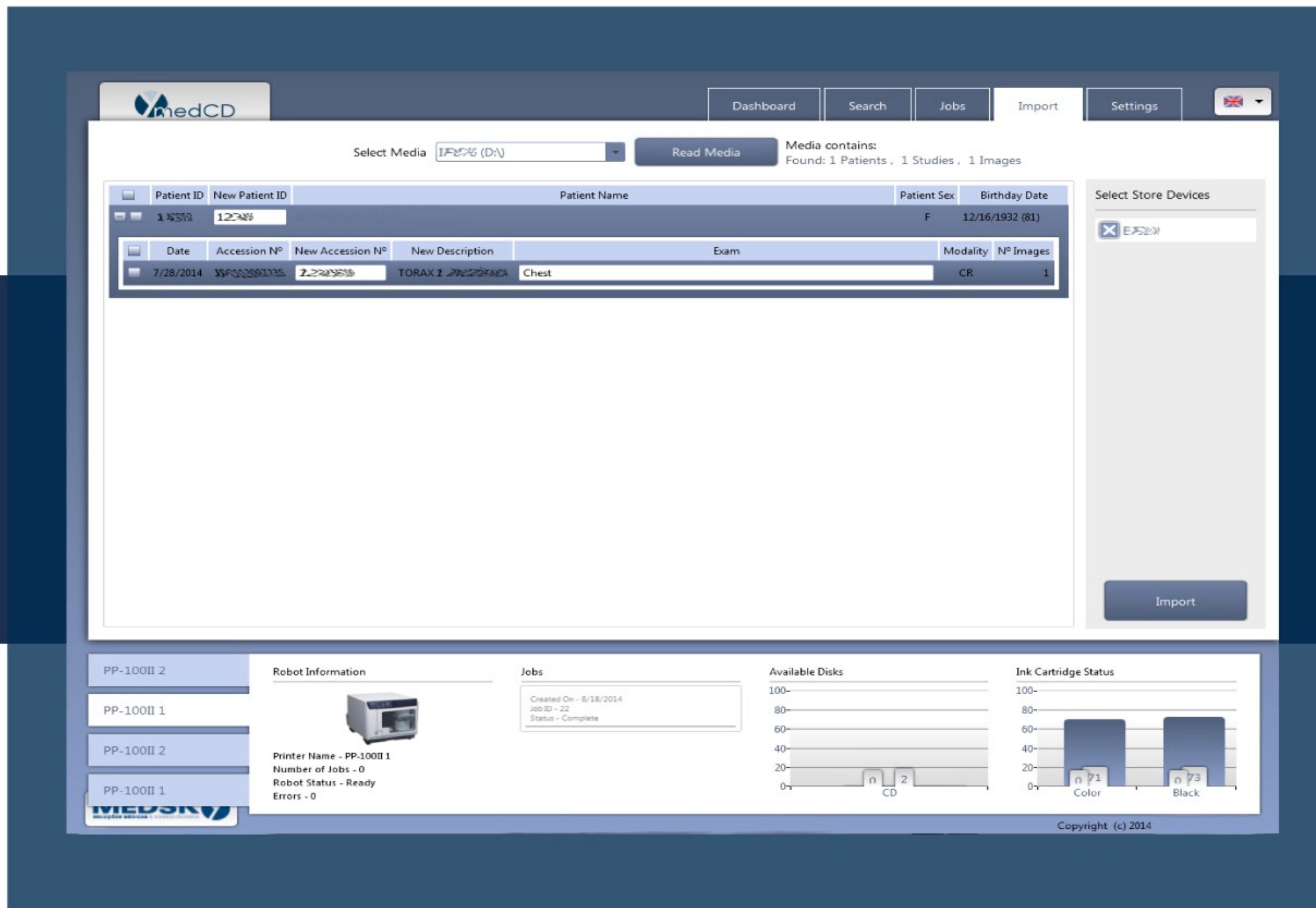
Medium	Count
CD	4

Ink Cartridge Status graph (Y-axis 0-100):

Color	Count
Color	71
Black	73

Copyright (c) 2014

MEDCD - INTERFACE





PP 100 II

100
Highest quality printing in its class
Six high capacity ink cartridges with low ink level sensors
AcuGrip™ technology for reliable media handling
Publishes up to 30 CDs or 15 DVDs per hour
Easy access to media and inks
Economical to operate and maintain
Compact rugged construction for top reliability

FEATURES

Capacity
Quality
Consumable
Reliability
Publishing
Maintenance
Efficiency
Body

PP 50

50
Highest quality printing in its class
Six high capacity ink cartridges with low ink level sensors
AcuGrip™ technology for reliable media handling
Publishes up to 15 CDs or 8 DVDs per hour
Easy access to media and inks
Economical to operate and maintain
Compact rugged construction for top reliability

PARAMETERS

Publishing speed (burn and print)
Print-only speed
Print technology
Print resolution
Overall dimensions

Publishes up to 15 CDs/hour; publishes up to 8 DVDs/hour
Speed mode up to 60 discs/hour; quality mode up to 40 discs/hour
Six-color inkjet printer featuring Epson's; MicroPiezo® technology
Speed mode 1440 x 720 dpi; quality mode 1440 x 1440 dpi
14.84" (W) x 18.30" (D) x 13.70" (H)



MEDPRINT
PRINTING DICOM IMAGES
AND REPORTS ON PAPER (BOOKLET OPTION)



MEDPRINT

PRINTING DICOM IMAGES
AND REPORTS ON PAPER (BOOKLET OPTION)

MedPrint is a software that prints DICOM images on paper

This solution allows a significant reduction of expenses in the imaging department (paper is cheaper than film).

With MedPrint, it is possible to print high quality DICOM images in a paper printer.

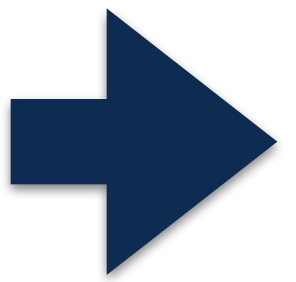
Compatible with DICOM, it gathers images and reports in one totally customized booklet.

To facilitate the identification, each image is printed with the data of the medical institution.

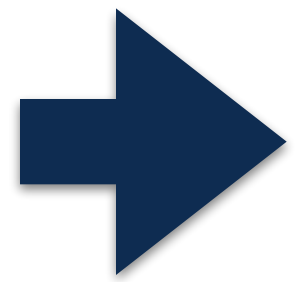
The result is a functional, practical and economic support, that allows an easy transport and consultation of the medical exams.

MEDPRINT - WORKFLOW

exam



the exams are received
by MedPrint and
sended to the printer



prints exams
on paper





Complete and portable medical record

Easy to transport and to consult

Cost-effective

Promotes a significant reduction of costs

Practical interface

The interface is very intuitive

Easy to deploy and maintain

Software e hardware

Integrated printing solution

Prints images and reports in a single paper document

Customized

Prints a fully customized layout

IMAGES PRINTING - DICOM PRINT

DICOM modality
sends the images to
MedPrint through
DICOM PRINT



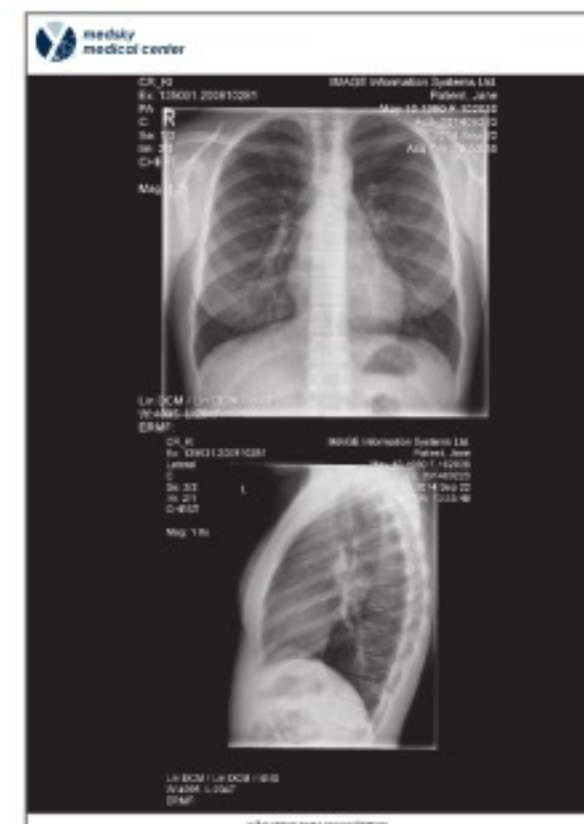
the print order is
given by MedPrint to
the printer



only needs a
conventional paper
printer
A3 or A4



this A3 or A4 printout contains jpg image and the header/footer can be customized



BOOKLET PRINTING - DICOM STORE

DICOM modality sends the images to MedPrint through DICOM STORE



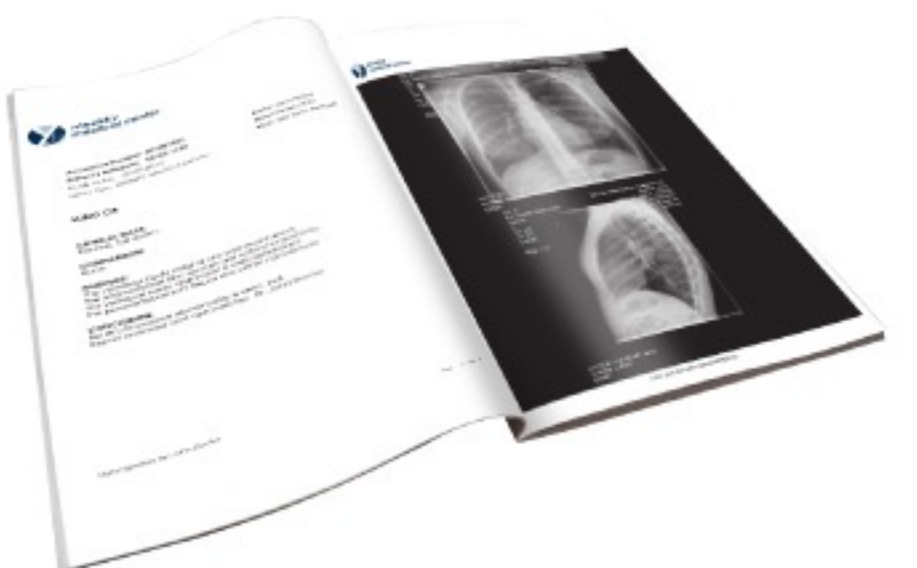
the print order is given by MedPrint to the printer



for booklet printing it is needed a multifunction printer with finisher (fold + staple)



the booklet contains images and reports and can be fully customized with the image of the medical institution



MEDPRINT - INTERFACE

The screenshot displays the MedPrint software interface, which includes a dark blue header bar with the MedPrint logo and navigation links for Dashboard, Settings, and a language dropdown (set to English). Below the header is a light gray dashboard area.

Statistics:

- Print Jobs per Modality:** Shows two bars: CT (labeled 1) and PR (labeled 2).
- Print Jobs per Status:** Shows one bar labeled 3 under the category Printed.
- System:** Displays system status information:
 - Jobs Waiting: (empty)
 - Clients: No active clients.
 - Printer: Ready... (waiting for requests)

Print Jobs:

Job ID	Modality	Status
12345678901234567890	CT	Printed 31/01/2013 13:15
12345678901234567890	PR	Printed 30/01/2013 10:57
12345678901234567890	PR	Printed 30/01/2013 10:55

Print Job Detail: A large, empty white area with a thin gray border, likely a placeholder for detailed job information or a modal window.

MEDPRINT - INTERFACE

The screenshot displays the 'Printers, Images and Reports Profiles Settings' section of the medPrint software. The interface is organized into several panels:

- Top Navigation:** Includes the medPrint logo, a search bar, and a navigation menu with tabs for 'Dashboard' (selected), 'Settings' (with a UK flag icon), 'Profiles' (selected), and 'Printing Rules'.
- New Front Cover:** A list of profiles:
 - TZ322
 - POLAROID 1000
 - KODAK224Each item has 'Edit' and 'Delete' buttons.
- New Back Cover:** A list of profiles:
 - TZ322
 - TISSUE224Each item has 'Edit' and 'Delete' buttons.
- New Profile:** An empty panel with 'Edit' and 'Delete' buttons.
- Printer Settings Profiles:** A list of profiles:
 - TESTER1000
 - XEROXBOOKLET170
 - KONICAC224Each item has 'Edit' and 'Delete' buttons.
- Image Settings Profiles:** A list of profiles:
 - TZ322
 - CT4x3
 - CT4x4
 - US2x3Each item has 'Edit' and 'Delete' buttons.
- Report Profiles:** An empty panel with 'Edit' and 'Delete' buttons.

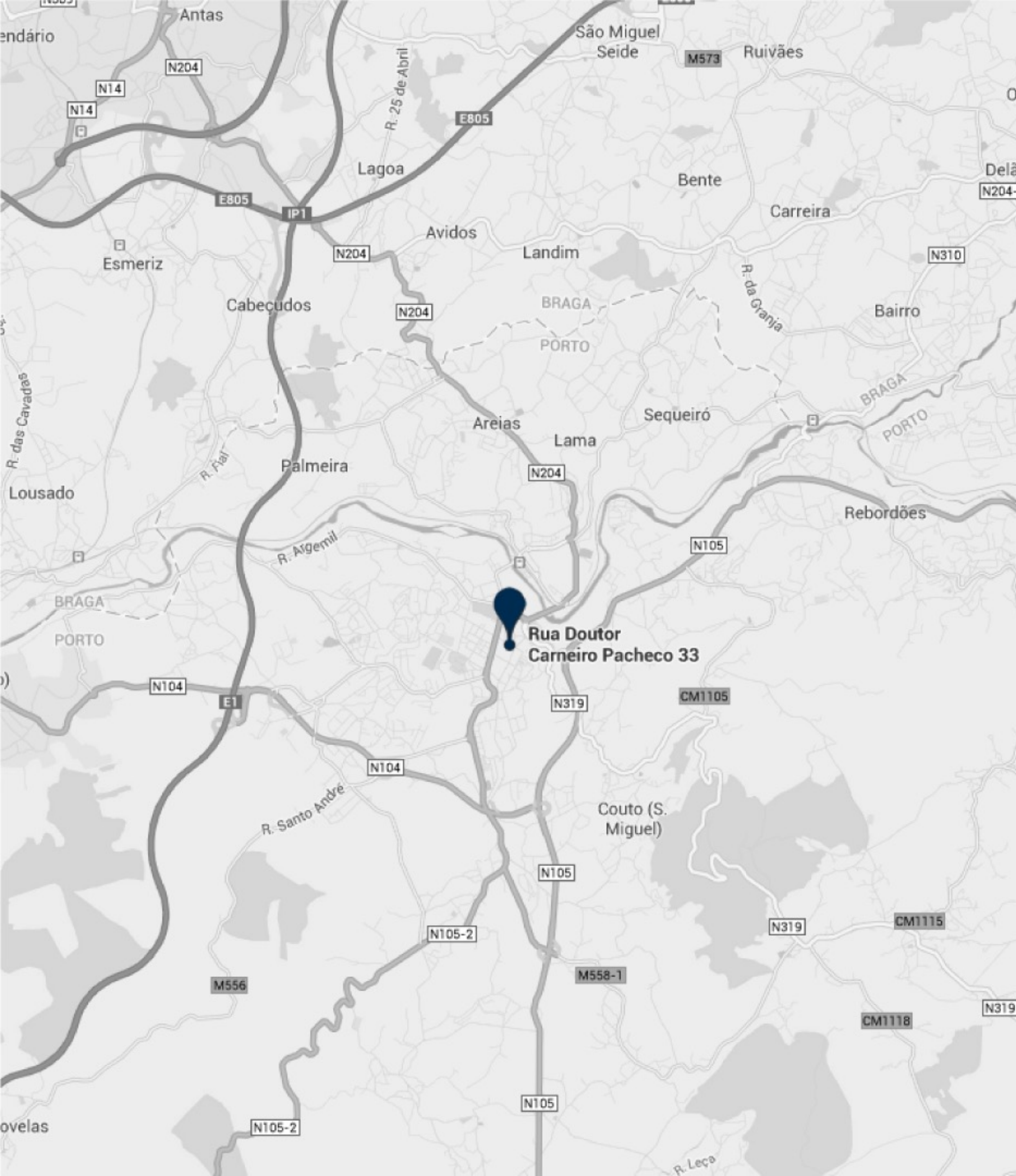
MEDPRINT - INTERFACE

The screenshot shows the medPrint software interface with a dark blue header bar containing the medPrint logo, Dashboard, Settings, Profiles, and Printing Rules tabs. The main content area has a light gray background and displays the 'Rules' section. On the left, there is a list of existing rules: PRINTCR, PRINTCT, and PRINTUS3x4, each with a 'Delete' button. A 'New printing rule' button is located at the top of this list. To the right, under 'Rule Settings', a 'Rule Name' field contains 'PRINTCR'. Below it, two dropdown menus are shown: 'Calling AE Title' set to 'Any AE Title' and 'From Modality' set to 'CR'. A section titled 'What to check for from any DICOM request?' follows. At the bottom, a list of profile settings is provided:

- Front Cover Profile: No cover page
- Back Cover Profile: No back cover page
- Page Profile: No page profile
- Printer Profile: TESTEPDF
- Image Profile: TESTE
- Report Profile: Don't include report

A 'Save' button is located at the bottom right of the configuration area.

thank you for your attention



Medsky Healthcare and Business Solutions

Santo Tirso - PORTUGAL

Rua Dr. Carneiro Pacheco, n.º 33,
3º piso - sala 22
4780-446 Santo Tirso
Tel.: (+351) 252 856 592
Fax: (+351) 252 898 386

medsky@medsky.pt
www.medsky.pt

