

# **EBM** Technologies

Company Brochure







"Both, professional sport and healthcare, require maximum performance."

> With the improvement in digitalization of imaging modalities and the rapid progression of information technology, the traditional diagnostics of image data have been completely transformed. To manage data efficiently, ever more streamlined data management is now indispensable. In this environment, it is my vision to use cutting-edge technologies to improve healthcare.

> By bringing new technologies to healthcare providers, EBM Technologies has helped hospitals enhance their workflow, optimize operations, reduce costs, and improve patient outcomes. However, in addition to these essential benefits, it is of the utmost importance to ensure that the advanced medical imaging technologies now available benefit medical services at the grassroots level, thereby satisfying individual demands of EBM clients and facilitating the international standards driving these demands.

Reflecting recent technological developments, we now offer leading solutions in the areas of telehealth / telemedicine, electronic medical records (EMR, electronically stored patient information) and personal health records (PHR, patient-maintained health record). In keeping with the wireless age, we also provide mobile solutions for hospitals which notably benefit people living in remote areas. Last but not least, by making use of the Internet of Things we connect medical technology with human beings to provide the very best that medical technology has to offer in the twenty-first century.

We are very aware that our products are used in critical situations where time is of the essence. To ensure that they play their due part in saving lives, the first-class quality of all our products is our top priority. This is our promise as well as our commitment to excellence.

Today, over 2,000 hospitals are enjoying EBM products. We have clients in every part of the world, including Taiwan, Japan, China, the United States, Canada, the European Union, as well as Southeast Asia. Our success and arowth would not be possible without the loyalty and support of our EBM customers. It is this client support that enables our continuous innovation as a basis for better products and performance.

William

William Pan EBM Technologies Founder and Chairman



## Who we are Simplicity in a complex environment

The advent of information technology has given rise to an explosion of data across all industries. No doubt, the easy availability of large quantities of data entails major benefits for the health sector: patient histories, test results and even large image files can now be stored conveniently and without the need for large archives.

However, easy generation and storage of large quantities of data also means that medical institutions face ever more complex healthcare information management challenges. If these challenges are not overcome,

Simplicity is at the hearth of what EBM Technologies delivers.

# Our Company

the resulting information overload can easily undermine the efficiency of operations and even compromise the quality of services. It is therefore imperative that hospitals and imaging centers simplify the management and processing of patient images to maintain efficient and reliable work processes.

Simplicity is at the heart of what EBM Technologies delivers. We take the complexity out of information management systems by streamlining medical information and imaging processes - with real and tangible benefits for doctors, patients and hospitals.

For doctors, the web-based medical image management means simplified access to a wider range of patient information and hence better diagnostic performance. For patients, the ease and speed with which medical professionals can access both their historical data and real-time updates from a variety of sources means that waiting times are reduced and lives can be saved. And finally: EBM's web-based medical management solutions benefit hospitals in that they lead to increased efficiency and maximized revenue - the direct result of a reduction in costs associated with the ever growing volumes of patient images.

In a word, we simplify both access to and use of medical data. This is achieved without compromising on the enormous benefits state-of-the-art medical technology has to offer healthcare providers.

## History A brief company history

is helping healthcare providers save time and and integrity solutions to the health sector. costs and ultimately enhance the quality of Our comprehensive range of PACS products patient care. This expertise is based on al- meets all the needs of healthcare profesmost 30 years of experience. Established in sionals, from enterprise image management 1988 in Taiwan, EBM began as a small group solutions to workstation, backup, and recovof specialist engineers. Due to the determi- ery technology. All products and solutions nation of our employees and the ability of offered are fully customizable to ensure that our leadership to turn technological expertise individual client needs and requirements are into business success, the company soon met at all levels. acquired a reputation for excellence and reliability.

in Taipei City, Taiwan, EBM Technologies has vate clinics, new clients greatly benefit from since evolved into an international company EBM's long-standing presence in the market. with around 150 employees, a large and loyal customer base, and a worldwide network of How can we help you? partners. EBM Technologies is currently operating in Taiwan, Japan, China, Southeast Asia, the United States, Canada, as well as the European Union.

The core competence of EBM Technologies Today, we provide cutting-edge software

With literally thousands of licenses installed in over 2,000 hospitals and a wide range of Now headquartered at Neihu Science Park other types of medical facilities including pri-

of patient care.





Our core competence is helping healthcare providers save time and costs and ultimately enhance the quality

## Philosophy Six core philosophical principles

Due to rapid growth in recent decades, EBM Technologies has become multicultural: our executives are elite experts from the United States, Japan, China and Taiwan, They work closely together to produce the latest generations of trailblazing healthcare technology, they orchestrate worldwide marketing activities, and they take corporate decisions that ensure the company's future growth and prosperity.

Such close cooperation between executives from a wide range of cultural backgrounds is only possible on the basis of a shared corporate philosophy. In their task of steering the company through often turbulent markets, ciples which encapsulate the essence of our cohesive corporate philosophy: integrity, innovation, interoperability, quality, community and professionalism.

Integrity denotes our commitment to honesty. professionalism and high ethical standards, both when dealing with work colleagues and clients. Innovation refers to our constant efforts to recognize and reward creativity leadour executives are guided by six core prin- ing to process simplification. At the heart of our business model is Interoperability: integrating a variety of resources to ensure comprehensive community-based healthcare services.

> Quality means that we constantly strive to improve our services and exceed industry standards. The great value we place on the promotion of community participation and service is expressed by our Community principle. Finally, we adhere to the highest standards of Professionalism in terms of training, qualifications and skills. Our six principles thus provide coherence and continuity in a complex, evolving and multicultural environment.



Our entire corporate philosophy is based on the concept of cooperation. Members of our management team, our researchers, engineers and marketers all strive to work together as one unit in order to reach a common goal. So fundamental is this concept that cooperation at EBM Technologies even transcends our hierarchical structures. Embedded in this collaborative corporate culture and our six core philosophical principles are our clearly defined mission and vision statement.

Our mission is to promote, develop and deplov the best possible products and solutions for digital healthcare image information systems. At its most fundamental, this means that we constantly innovate to provide high quality medical image management systems to improve workflow efficiency, thereby leveraging our client's business investments and, ultimately, improving patient care. Well disseminated within our organization, our mission statement not only reinforces the unity

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| EBM Technologies



of our staff as one team but facilitates strategic planning and prioritization based on the needs of our clients.

Whereas our mission statement describes the aspirations of our company now, our vision outlines what we want to be in the future. This means that our vision statement provides further direction and focus as we pursue the goals of our mission over time. It is our vision to become the world's most dynamic IT medical software company and continue to advance the healthcare industry by delivering innovative medical technology and services essential to save lives, save time, and save money. With this ambitious vision, we motivate and inspire our employees and stakeholders to strive for excellence and success at all times.



## **Client Benefits** Main benefits for our clients

Capitalizing on our corporate identity, history and philosophy, EBM Technologies has always focused its energies on bringing healthcare providers the best technologies, ideas, processes and practices for more efficient data management and enhanced patient care. In line with the central importance the concept of cooperation has within our corporate philosophy, we strongly believe that individuals can make a real difference.

Our employees are encouraged to think outside the box to develop customized products that not only fulfill our clients' needs but also comply with the latest industry standards. Once EBM's sales team has gained a thorough understanding of client structures and current shortcomings, our research and development team creates individualized solutions which integrate our products with the hospital's existing structures. Since EBM engineers its own software and hence owns all the relevant intellectual property rights (no software bought), this makes it much easier and more cost-effective for us to supply solutions tailored to the most specific needs and challenging environments.

We are building long-term relationships with our clients.

Individual initiative and collaborative problem-solving also play a vital part in the development of personalized customer support which is essentially based on customer feedback and the experience of our software engineers. Building long-term relationships with our clients and effectively acting as their solution consultants, our specialists help customers optimize their working environment while ensuring that they stay within their annual budget.

In addition to the above benefits, EBM's long experience in the market entails two distinct advantages for our clients. Firstly, we have a track record of reliability and performance: our systems are proven to run with an uptime of almost 100%, and our expert engineers provide immediate customer support from a single point of contact. But just as importantly we understand that running a hospital is a long-term undertaking. As a publicly owned company, EBM has the experience, credentials and financial stability required to provide medical imaging software solutions to healthcare providers for decades to come.





## **Client Benefits** Key client benefits in a nutshell

#### **Customized products** and solutions We can meet specific client needs.

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High flexibility Products are integrated into the client's existing structures.



Long-term client relationships for personalized support Cost-effective solutions tailored to client budgets.



Long-standing history Full compliance with industry standards and proven track record of software systems.

Full scalability of all products Minimal infrastructural adjustment costs in case of hospital expansion.



Publicly owned company Financial stability for longterm partnership with healthcare providers.

| Our Company





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retrieval of digital medical images from multiple modalities (i.e. medical imaging devices) including x-ray, ultrasound (US), magnetic resonance (MR), and positron emission tomography (PET). In terms of their architecture, PACS consists of four basic components: modalities, a quality assurance (QA) workstation (or PACS gateway), a central server, and the reading workstations.

PACSs essentially work as follows. The images from the modalities are converted to the standardized electronic format DICOM (Digital Imaging and Communications in Medicine) before being transmitted to the QA workstation. This checkpoint ensures that all patient information is correct, e.g. that there are no discrepancies between patient name and ID and scheduled dates etc.

Following this gateway verification, the information is sent to our cloud-based EBM PACS server for safe and permanent storage. Again using DICOM encoding, the patient data then travels to the physicians' reading workstations. Since doctors typically add additional diagnostic information, data communication between our PACS Server and the QA workstations is bidirectional. PACS thus allows safe, efficient and cost-effective handling of large quantities of data for the benefit of both the healthcare profession and patients.



## **Enterprise PACS Fundamental characteristics**

#### Enterprise PACS

SoliPACS™	Radio
SoliPACS™	Mammo
SoliPACS™	Dental

#### **SoliPACS™** Custom

#### **Features**

SoliPACS™ Gateways	
<b>SoliPACS™</b> SignalGate	
SoliPACS™ FileGate	
L SoliPACS™ CamGate	
SoliPACS™ Server	
SoliPACS™ Client Viewer	
SoliPACS™ Web Viewer	
<b>SoliPACS™</b> Report	

between Enterprise PACS and Mobile PACS. ing shared converters: SignalGate, FileGate Whereas Enterprise PACS refers to systems or CamGate. Their function is to ensure that confined to hospitals and other medical fa- the image files are stored and ultimately cilities, Mobile PACS are available anywhere, available for viewing in the right format. anytime, i.e. on smartphones and tablets. Examples of both types of products are dis- Finally, at the data retrieval and usage stage, cussed below.

tain fundamental characteristics. At the actual scanning level, different Enterprise PACS Report for reporting. products use different modalities (scanning technology) depending on the medical field An integrated solution consisting of multilevel - the QA workstation.

Due to this standardization, our products SoliPACS<sup>™</sup> Radio, SoliPACS<sup>™</sup> Mammo, SoliPACS<sup>™</sup> Dental and SoliPACS<sup>™</sup> Custom

At EBM Technologies, we make a distinction can all make use of one or more of the follow-

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Image: Construct And Construct In Construct

Image: Construct In Constru

the different Enterprise PACS products again utilize common Enterprise PACS features All our Enterprise PACS products share cer- – SoliPACS™ Client Viewer or SoliPACS™ Web Viewer for viewing and SoliPACS™

for which they are designed (e.g. MRI imag- ple components, Enterprise PACS products ing in oncology, x-ray in dentistry etc). Since supply images at high speed, prioritize them all data is immediately streamlined (DICOM, so that the most important images are read see above), standardized product features first, and reengineer the workflow to make it are already apparent at the next processing seamless and automatic. - Enterprise PACS suites thus make your working environment more attractive and user-friendly.





Using cutting-edge picture and communication technology, a range of specialists can instantly analyze the fractures and share their expertise.



## **Enterprise PACS** SoliPACS<sup>™</sup> Radio, our flagship product

SoliPACS<sup>™</sup> Radio is the core product of EBM Technologies. More than any other product, it epitomizes what EBM Technologies can do for healthcare providers: by digitalizing all medical imaging modalities and connecting them throughout each department and hospital, SoliPACS<sup>™</sup> Radio provides the ultimate in healthcare interoperability solutions.

A cohesive suite of solutions that can easily be integrated into your infrastructure to cover your entire radiology needs, SoliPACS™ Radio incorporates EBM's SoliPACS™ Server, Web and Client Viewer and SignalGate. Once fully integrated into your current system, this image and information management package will give you:

- Enhanced efficiency across the entire workflow, from the modality to the front and back office
- Simple and appealing user interface with accelerated speed
- Quicker, easier and more user-friendly storage, retrieval and distribution of archived images across the whole healthcare institution
- Convenient handling of patient data from multiple workflows and departments, patient demographics and reports
- Simple access to diagnostic images over the Internet for more efficient and accurate diagnosis
- Elimination of repeated data entry
- > High reliability
- > Fast return on investment

By vastly improving both interconnectivity and interoperability within your healthcare institution, SoliPACS™ Radio vastly improves every aspect of your medical working environment.



## Example of a PACS Suite SoliPACS<sup>™</sup> Mammo – Tackling breast cancer

A comprehensive PACS suite dedicated to a specific field of medicine, SoliPACS™ Mammo offers great advantages to our clients. Breast cancer is now the most common cancer in women in many countries (e.g. in the US, UK, Ireland and Australia). Detection and diagnosis of the disease in copy viewing. For example, if a physician has its earliest and most treatable stages is doubts about a lesion found in a woman's imperative in preventing fatalities. Having developed breast imaging PACS for a formed using a different technology such as number of years, EBM's extensive experience and expertise in this area has resulted in features side-by-side monitors, the doctor SoliPACS™ Mammo, a digital mammography can now compare current and prior images workstation of unprecedented sophistication.

Providing a feature-rich environment, Soli-PACS<sup>™</sup> Mammo is an FDA-approved multi-modality mammography solution designed to increase screening participation, improve doctors' diagnostic abilities, enable full IHE one step further: it improves doctors' diagcompliance, and optimize workflow integration. In concrete terms, SoliPACS™ Mammo allows radiologists to view life-size, high resolution images, select key images for review,



utilize state-of-the-art image enhancement tools, and access relevant reference studies.

One of the most valuable aspects of Soli-PACS<sup>™</sup> Mammo is its series of automated actions arranging images for optimal softfirst MRI screening a second test can be perultrasound. Using SoliPACS<sup>™</sup> Mammo which based on different modalities.

While enhanced screening levels, improved standards compliance and optimized workflow integration are all valuable benefits, Soli-PACS<sup>™</sup> Mammo's hanging protocol goes nostic abilities helping them alleviate discomfort and save lives.

## **Mobile PACS** Staying on top of the game in the wireless age

#### Mobile PACS

#### \_MobiPACS™

#### Features

- MobiPACS<sup>™</sup> Server
- MobiPACS™ App
- \_ App Pro
- \_ App Lite
- MobiPACS™ Web Viewer MobiPACS<sup>™</sup> Share

into the wireless age: complementing and expanding our Enterprise PACS, our Mobile Finally, our two products MobiPACS™ Web PACS products truly make medical profes- Viewer and MobiPACS<sup>™</sup> Share provide sionals location independent at all times. viewing at the grassroots level - they are the Collectively termed MobiPACS<sup>™</sup>, Mobile interface that allows physicians and patients PACS products offer optimized portable to conveniently view medical images. These solutions away from doctors' workstations. MobiPACS<sup>™</sup> can be implemented as part of Enterprise PACS suites or as stand-alone The MobiPACS™ packages offered by EBM solutions.

MobiPACS™ allows medical professionals medical professionals to view and share imto access patient files, including large images, on smartphones such as the iPhone and other departments and remotely review files tablets such as the iPad. Due to the specif- and databases - even outside of hospital ic input and output requirements of mobile networks. devices, a dedicated server. MobiPACS™ Server, is used to store, process and retrieve all image files intended for mobile use.

One step further downstream, MobiPACS™ App collects and archives multi-modality

We help our clients bring their infrastructure images in DICOM format from either our MobiPACS<sup>™</sup> Server or third-party servers. products are discussed in more detail below.

Technologies thus make all medical information even more readily and universally avail-Working in conjunction with Enterprise PACS, able than our Enterprise PACS. They enable ages, collaborate with colleagues working in

of the globe.





Increasingly, hospitals draw on the expertise of specialists from all corners



# **Mobile PACS**

MobiPACS<sup>™</sup> products – responsive patient care that saves lives

Our main mobile PACS product is Mobi-PACS<sup>™</sup> App. It provides state-of-the-art medical image viewing and reporting by combining multi-modality imaging with device. individualized physician workflow. Fully FDA-Class-II-approved, it allows medical professionals to access even voluminous files of any format, i.e. JPG, BMP and PDF, using their mobile phone or tablet - anywhere, anytime.

MobiPACS<sup>™</sup> App is available in two versions - App Pro and App Lite. They offer different mobility. levels of integrated functions such as reminder lists, reporting functions, different hanging protocols, study comparison and transmission of photos and videos to ensure optimal patient treatment preparation.

Mobile PACS solution, MobiPACS<sup>™</sup> Web short response times are indispensable. Mo-Viewer allows doctors to view images from any MS Windows-based PC. The main advantage of this viewer with its common web

browser interface is that studies can be enabled directly in the browser, regardless of the browser type, operating system and end

A cloud-based platform, MobiPACS<sup>™</sup> Share enables easy access to image files using any web-enabled device - without the need for a license. Most importantly, by permitting physicians to look at images even outside of the hospital's mobile network, MobiPACS™ Share provides the ultimate in medical

In our modern client-driven healthcare environment, real-time, on-demand access to imaging results allows clinicians to provide responsive patient care. In cases of emergency such as that of the patient suffering Available as part of an Enterprise PACS or from acute myocardial infarction, extremely bile PACS - a real life saver.

# Enterprise & Mobile PACS

Key client benefits in a nutshell

#### **Economic & Organizational**

- » Clients can opt for individual package components rather than whole packages. Low initial investment cost.
- » Open architecture easy data exchange and system expansion capabilities. Low cost of ownership.
- » PACS systems are based on off the shelf hardware (Windows). Smooth and inexpensive integration with MS SQL &
- » Higher system reliability and efficiency. Reduction in image and data loss.
- » Reduction of staff size due to simplified **processes.** Return on investment in about six months.

#### **Doctor & Patient benefits**

- » PACS are web-based and accommodate mobile devices. Time and locationindependent access to medical information for hospitals, medical professionals and
- » Efficient sharing of images and reports.
- » Physicians specializing in different fields can easily share patient results. Enhanced
- » Real-time updates available on mobile devices. Life-saving diagnostic and





#### Safety & Security

- » Full compliance with safety standards.
- » Data redundancy at least two copies generated for every image and stored in different locations. Easy recovery of patient data in case of an unexpected
- » User authentication login for authorized personnel and automatic logoff. Full data protection complying with leading security standards.

#### **Reliability & Flexibility**

- » All PACS products are based on independent network infrastructures for high reliability. Resilient hardware failure and virus attacks plus exceptional uptime performance.
- Fully scalable PACS solutions. Easy and cost-effective systemic adjustments to accommodate growing image data volumes due to hospital expansion.

#### Integration & customizability

- » HL7 and DICOM-based PACS system. Full integration with your HIS and compatible with any modalities (x-ray, US, CT, RT PET etc.)
- EBM Technologies employs three world-class research and development teams. Reliable, feature rich products tailored to your specific needs.



## **Telemed** Healthcare at a distance

Whereas PACS are integrated communica- Like EMR, PHR provides electronic access tion systems implemented within healthcare to the individual's medical history. Howevinstitutions, Telemed interlinks medical facilities across different locations and even ge- allowing patients to view reports from their easy communication between healthcare CT scans etc. Eliminating the need to see professionals and patients who are not in the a healthcare professional face to face, PHR same physical location.

Telemed offers three main products: Electronic Medical Record (EMR), Personal Health Records (PHR), and eHealth Solutions. An Electronic Medical Record (EMR) is a digital version of the traditional paper-based individual medical record unifying all of a patient's ogy, eHealth Solutions allows physicians to medical history. This data is not confined to retrieve and review patient images, vital sign individual healthcare institutions. Instead, we are building electronic medical record exchange systems covering entire national healthcare systems.

er, it is a mobile application for personal use ographical boundaries to allow prompt and medical examinations including X-rays and makes an invaluable contribution to lowering medical costs.

> Finally, eHealth Solutions makes use of the Internet of Things to enable communication between devices, patients and healthcare professionals. Incorporating cloud technoldata, and ECG waveforms instantly.

> Providing vital medical information transcending institutional and even geographical boundaries, Telemed increases the quality of medical care, enhances patient safety and lowers medical costs. Equally significant, PHR is an empowering and reassuring tool: it allows patients to digest medical information in the privacy of their own homes.

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# Wherever they are ...





Whatever they happen to be doing...

# **Technological Services**

Dedicated client services teams

EBM Technologies helps you design, set up and fully customize your PACS suite. For this purpose, we have a multi-disciplinary client services team with expertise in software engineering, information management and the medical sciences - creating an infrastructure that fully meets your specific objectives has never been easier.

It is part of our personalized client support to listen very carefully to your specific needs and wishes. On that basis, our services team will begin its work by analyzing your HIS and RIS to determine necessary software requirements upgrades or installations. From the start, you will be able to budget accurately thanks to our streamlined pricing model designed to help save time and labor and eliminating unforeseen expenses.

You are sure to enjoy your new userfriendly working environment.

Next, our services team will custom-design your PACS solution based on financial considerations, performance needs, overall institutional goals and future plans. Throughout the process, you will have a single point of contact who manages everything, from the initial site evaluation and system design to installation and testing. Once designed, the complete PACS plan is evaluated to ensure it meets all of your workflow and connectivity goals. To minimize impact on your operations, we typically install the final PACS solution within one weekend.



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EBM's strong dedication to customer satisfaction does not end with the installation of your new PACS system. To ensure its smooth, fault-free and efficient operation for years to come, we offer a comprehensive after-sales service consisting of the following elements: training, maintenance, software upgrades, system reliability and monitoring services.

To help you make the most of your finished EBM PACS system, we provide training in all product features. Our expert staff will help you reduce operating costs, increase patient throughput and improve patient care. Our Training Service is offered flexibly to minimize interference with your work procedures.

Delivered by highly skilled professionals, our Maintenance Service provides comprehensive support packages to meet all your current and future needs. Similarly, our basic Software Upgrade Service ensures that all components of your PACS configuration







# **After-sales Services**

are kept current. More extensively, our enterprise package will give you access to EBM's industry-leading research and development program.

Our System Reliability Service provides 24hour phone support. 98 % of requests are resolved over the phone within minutes. In more complex cases, on-site assistance is provided. Making use of special software, our Monitoring Service prevents problems from even arising by automatically sending warning messages to our designated offices.

With its wide range of products and services, EBM Technologies offers comprehensive end-to-end solutions from financing to implementation and training. Our client services team looks forward to working with you.

# Conclusion

# Outlook

As the twenty-first century unfolds, medical link between our customizable products and data is set to grow further both in size and your specific needs. Friendly and helpful, our complexity. These future developments will software engineers will assist you in creating pose ongoing challenges for healthcare pro-efficient and reliable work processes, imviders. To be able to operate profitably, hos- prove your diagnostic performance, reduce pitals and clinics will have to manage, oper-patient waiting times, minimize costs and ate and continuously expand medical data in save patient lives. At the same time, we ena time and cost-efficient manner.

corporate philosophy based on cooperation generate real added value for all our clients. and innovation, EBM Technologies is ideally placed to help hospitals overcome any data We hope you have enjoyed reading this intromanagement challenges. Able to draw on al- duction to who we are and what we do. If you most 30 years of experience, we can meet all would like to find out more about any aspects the needs of healthcare professionals, from of our work, do not hesitate to contact us. enterprise image management solutions and We look forward to hearing about your needs image processing to workstation backup and and helping you overcome any challenges in recovery technology.

All our products can be integrated into your existing structures and they are fully scalable for easy adaptation to additional future demands. Our client services team is the vital

sure that your unique requirements are met and that you are satisfied with our solutions With its multi-national management and a for decades to come. It is our ambition to

> this increasingly complex and competitive environment.

EBM Technologies -Connecting Healthcare.

#### **DICOM Modalities**

CT: Computed Tomography **CR:** Computed Radiography MR: Magnetic Resonance



#### Non-DICOM Modalities

SONO: Sonography ENDO: Endoscopy



#### Non-DICOM

Files: PDF. DOG. JPG

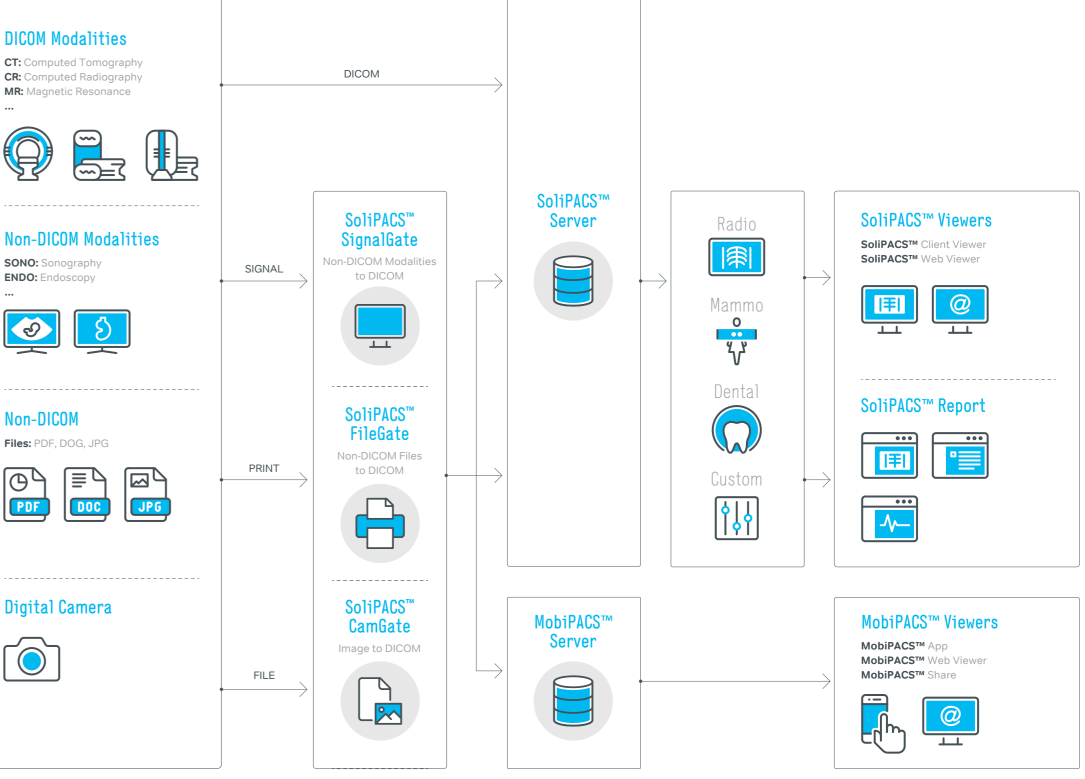


#### **Digital Camera**



## **EBM Products**

At EBM Technologies, we make a distinction between Enterprise PACS and Mobile PACS. Whereas Enterprise PACS refers to systems confined to hospitals and other medical facilities, Mobile PACS are available anywhere, anytime, i.e. on smartphones and tablets.



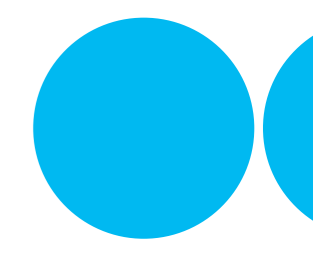
#### Join our customer base.

EBM Technologies provides cutting edge software and integrity solutions to the health sector. Founded in 1988 in Taiwan, EBM develops and markets medical information technology solutions such as Enterprise and Mobile PACS and systems for Personal Health Records (PHR), Electronic Medical Records (EMR) and eHealth.

Headquartered at Neihu Science Park in Taipei City, Taiwan, EBM Technologies has since evolved into an international company with 150 employees, a large and loyal customer base, and a worldwide network of partners. Currently operating in Taiwan, Japan, China, the United States, the European Union as well as Southeast and Central Asia, EBM Technologies is now Southeast Asia's largest supplier of Picture Archiving and Communication Systems (PACS).

"Providing healthcare continues to be a major task for communities. However, it is intelligent collaboration across network systems and national boundaries that now poses the main challenge. Adopting new technologies including cloud computing, big data, and direct link, we are developing a brand-new way to protect human health."

William Pan, Founder and Chairman



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