

Future is Now Yours...



Web-Based & Cloud HIS/EMR Solutions

HIMSS Eurasia 2019

Ömer Siso
CEO & Founder
omer.siso@sisoft.us



Get to know us better...



Sisoft Headquarters: Ankara - Turkey

Branch Office: Hacettepe Teknokent - Turkey
sisoft@sisoft.com.tr



Branch Office USA: 204 Bearwoods Rd, Park Ridge,
NJ 07656 / USA
sisoft@sisoft.us

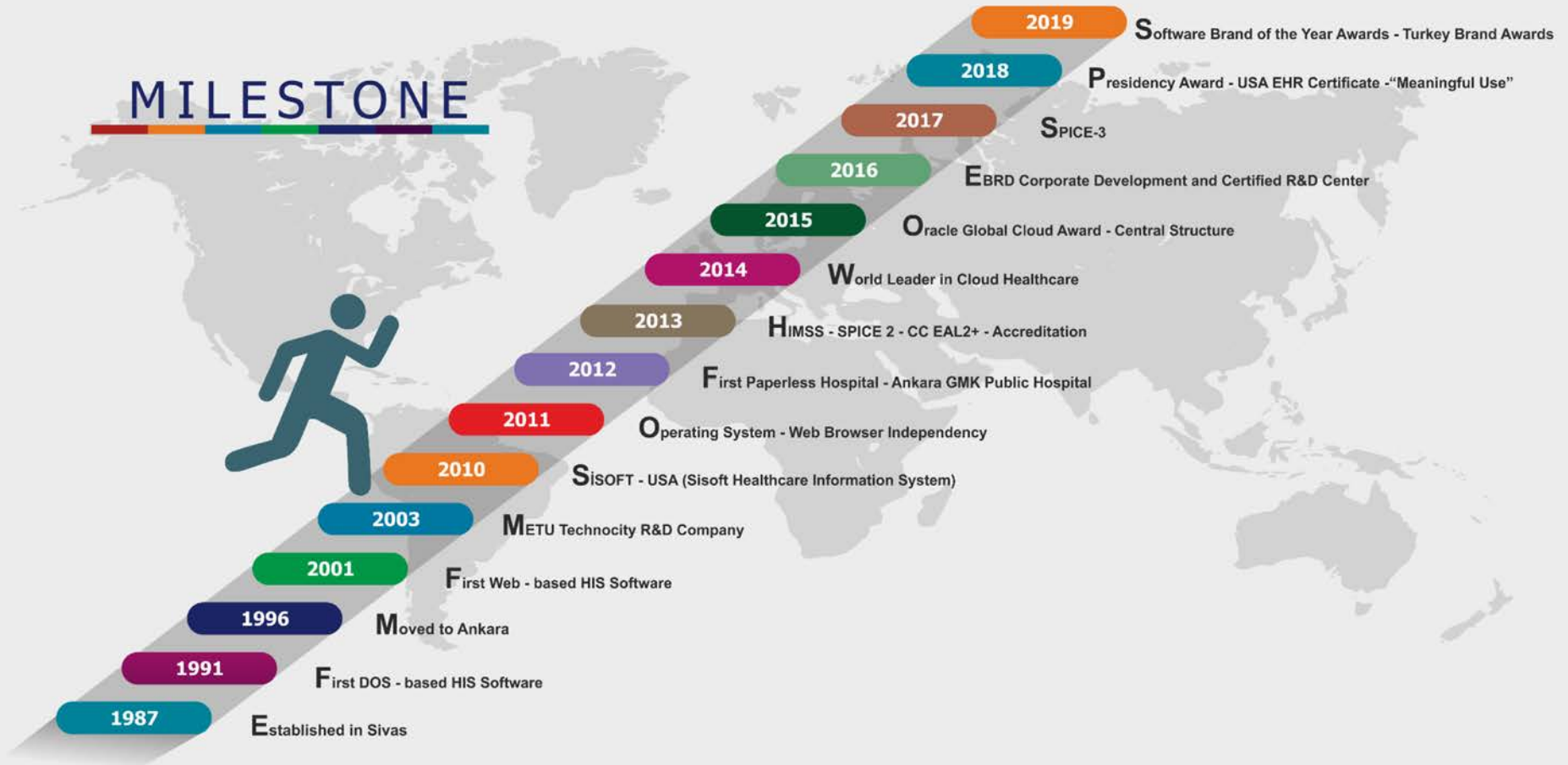
Future is Now Yours...



ONC Certified HIT
2015 EDITION
HEALTH IT MODULE



Sisoft Milestones



Awards

Our products have been awarded with
18 different Domestic and International awards



Oracle Open World 2018
San Francisco



ISV Cloud Partner of
the Year USA



HIMSS '18 Eurasia - Turkey



EU Minister Greeting
Award, Feb. 2012



Software brand of the
year - Turkey

SisOft

Turkey References

- ✓We have provided Health IT & Software Services to 700+ Hospitals and Health Centers up till today.
- ✓In Turkey, 75 Health Foundations are using our R&D Hardware; **Sisoguard, Sisotemp.**
- ✓170+ Public and University Hospitals in Turkey



Our Goal...

- ✓8 Hospital and 1 Laboratory Center in Azerbaijan
- ✓Hospital in Nigeria
- ✓Hospital in Senegal
- ✓Hospital in Pakistan

- ✓Hospital in Syria
- ✓Hospital in Sudan
- ✓Hospital in Qatar
- ✓5 Hospital and 18 Health Center in Cyprus



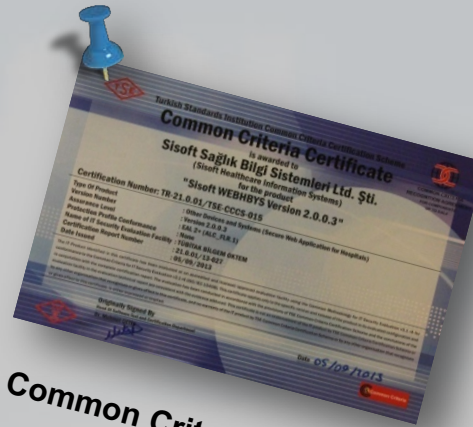
Personnel Structure

- ✓ Including headquarter and hospital support staff, total number of staff is 360+.
- ✓ Staff at headquarter: 120
- ✓ R&D Staffs: 68
- ✓ Doctor: 1
- ✓ Pharmacist: 1
- ✓ Headquarter Training&Support Staff: 50
- ✓ Training&Support Staff working at hospitals on behalf Sisoft: 250+

Quality Policy and Standards



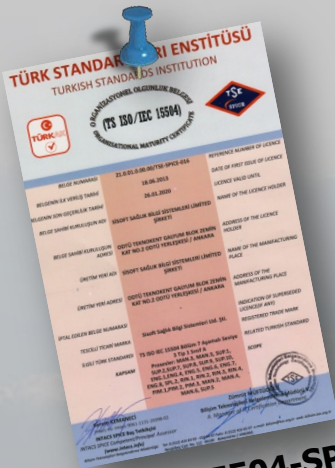
SLI Compliance
American Meaningful Use



Common Criteria (CC) 2+



TS ISO/IEC 27001
Information Security
Management System



ISO/IEC 15504-SPICE 3
Software Process
Improvement and Capability
Certificate



TS EN ISO 9001:2015
Quality Management
System



TS 13298 Electronic
Document Management
System

Global Brand

- ✓ 9 different language support

- ✓ Turkish,
- ✓ English,
- ✓ Russian,
- ✓ Azeri,
- ✓ French,
- ✓ Arabic,
- ✓ Spanish,
- ✓ Kazakh,
- ✓ Urdu.

Türkçe (Türkiye)	
English (International)	
Русский (Россия)	
Azerice (Azərbaycan)	
Français (France)	
العربية السعودية	
Español (Reino de España)	
Қазақша (Қазақстан)	
English (Pakistan)	
اردو (پاکستان)	

- ✓ Adaptive re-use of the entire screen according to the shape of the country and expectations.
- ✓ Each institution will be able to customize the labels according to their country requirements and to their own will. For example English for Pakistan.

How do we develop?



- Web-Based, Three-layered
- Cloud Computing
- JAVA, J2EE Architecture
- No Installation
- OS Independent
- Browser Independent
- Multi-Language Support
- Modular and Scalable
- Compatible with International Standards (ISO, CE, IHE, HL7, ICD, SPICE, CC)



- Smart log-in
- Drag and drop
- Help menus for each interface
- Authorization
- Access all the modules and interfaces from a unique work environment
- Shortcut Defining
- Theme Support
- Dynamic Work Load Balance
- 24/7 Non-Intrusive Running
- Scheduled Tasks



Sisoft IHE Accreditation



Simple browser
Advanced browser
www.the-ict.net
www.the-connection.net

Result Matrix For company : "Sisoft Saglik Bilgi Sistemleri (Healthcare Information Systems)"

View Results (Date as of)

Result with:

- All Actors
- All Integration Profiles
- All Connectors
- Company = "Sisoft Saglik Bilgi Sistemleri (Healthcare Information Systems)"

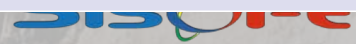
	Basic Profile Review	Administrative Profile	Patient Demographics Query HL7 vs	Signin Value Sets	Scheduled Workflow	Signin Lab Return	Cross-Enterprise Document Media Attachment	Cross-Enterprise Clinical Documents Share (DSG-P)	Patient Information Reconciliation	Consistent Presentation of Profiles	Access to Radiology Information	Key Profile Note	Simple Profile and Numeric Report	Evidence Documents	Patient Identifier Cross-reference for IHE	Consistent Time	Auth Test and Node Authentication	Cardiac Catheterization Workflow	Echocardiography Workflow	Laboratory Specimen Barcode Labeling	Laboratory Test Workflow	Patient Administration Management	Portable Data for Profiles	Patient Demographics Query	Restful Electronic Workflow	Cross-Enterprise Document Sharing for Profiles (DSG-P)
Label Printer																										
ADT Patient Registration					*				*									*	*		*				*	
Order Pacer					*				*									*	*		*				*	
Department System Scheduler/Order Pacer					*				*									*	*		*				*	
Profile Manager	*	*							*	*	*	*						*	*		*				*	
Profile Display					*				*				*	*				*	*		*		*		*	
Report Reader													*					*	*		*		*		*	
Auth Record Repository																	*	*		*			*		*	
Secure Node																	*	*		*					*	
Time Server																*		*		*					*	
Display																		*	*		*		*		*	
Patient Identity Consumer															*								*		*	
Patient Identity Source															*								*		*	
Time Client																*	*		*		*				*	
Administrative Manager						*														*					*	
Content Consumer						*														*					*	
Content Creator						*														*					*	
Document Consumer								*												*					*	
Document Repository								*												*					*	
Document Repository								*												*					*	
Document Source								*												*					*	
Imaging Document Source								*												*					*	
Label Information Provider																			*						*	
Patient Demographics Consumer			*																	*		*		*	*	
Patient Demographics Sender																				*		*		*	*	
Portable Media Creator								*												*		*		*	*	
Portable Media Printer								*												*		*		*	*	
Performed Procedure Step Manager								*									*	*		*					*	
Secure Annotation																	*	*		*					*	
Value Set Consumer				*																*					*	
Value Set Repository				*																*					*	

View Results (Date as of)

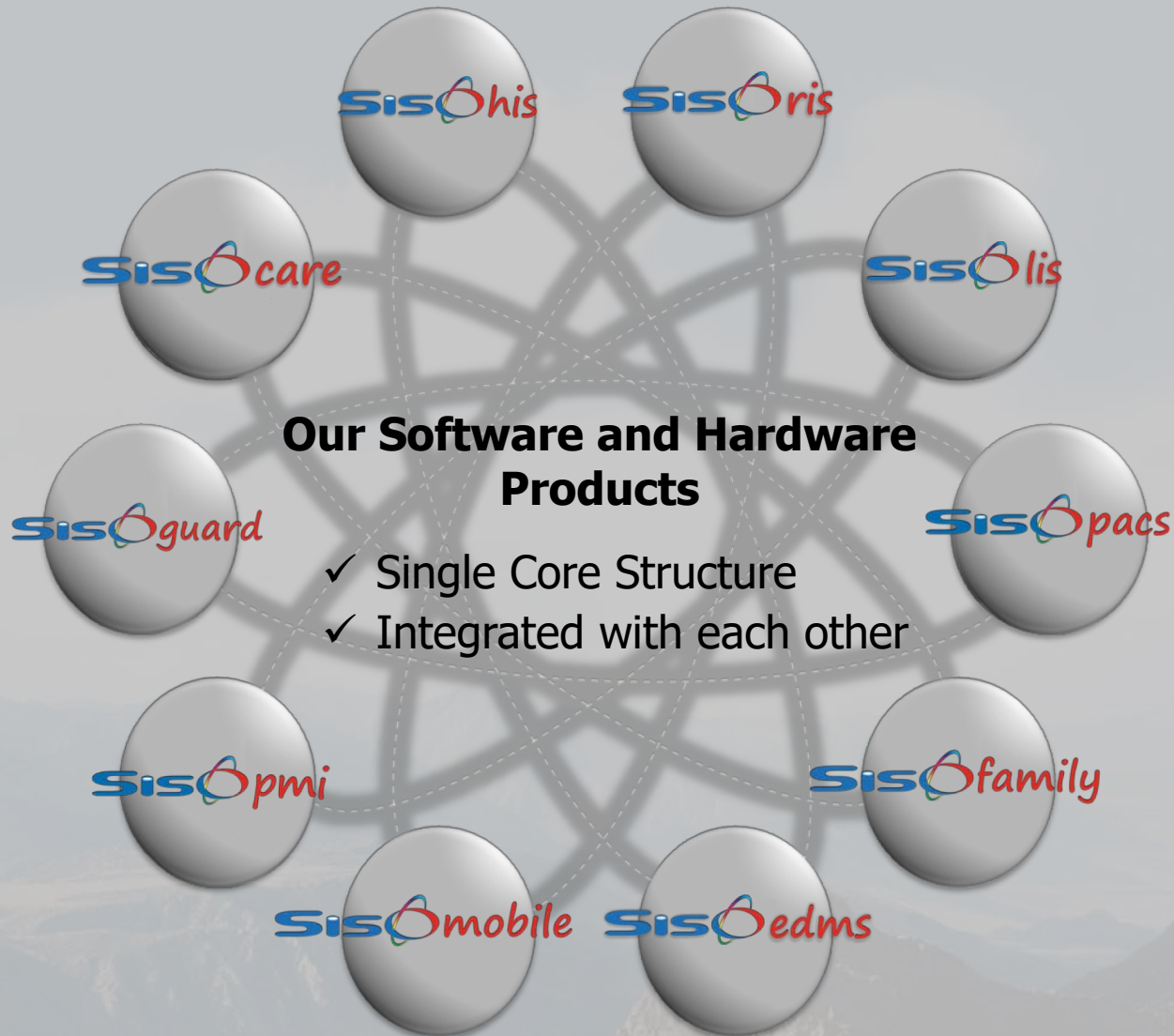
Disclaimer

The results expressed as IHE Connection results for a company in these tables imply that the company has successfully tested one or more product(s) implementing the mentioned integration profiles and actors. Users of IHE should consult the IHE Integration Statements from this company to obtain the IHE actors and integration profiles that are supported by a specific product and version. The link by the vendor name () provides access to the vendor's IHE Integration Statements.

When such a link is absent, companies have not yet registered their IHE Integration Statement Web pages. To do so contact [IHE Connect](#) in the North America and [IHE Connect](#) in Europe.



Products



Sisohis Products Movie



✓ 2010 HIMSS Platinum Member



Digital & Paperless Hospital Pilot Scheme



- ✓ By direction, support and recommendation of **MOH General Directorate of Department of Healthcare IT**, the organisation is made actual.
- ✓ All the procedures are transferred to **digital system** without a paper
- ✓ Last quarter of 2012 **Internet access** is made over MOH
- ✓ First quarter of 2013 **all servers have moved to Ministry of Health**
- ✓ This Institution since then works with **Cloud Technology**

Ankara GMKD Hospital – HIMSS Stage 6 (2013)

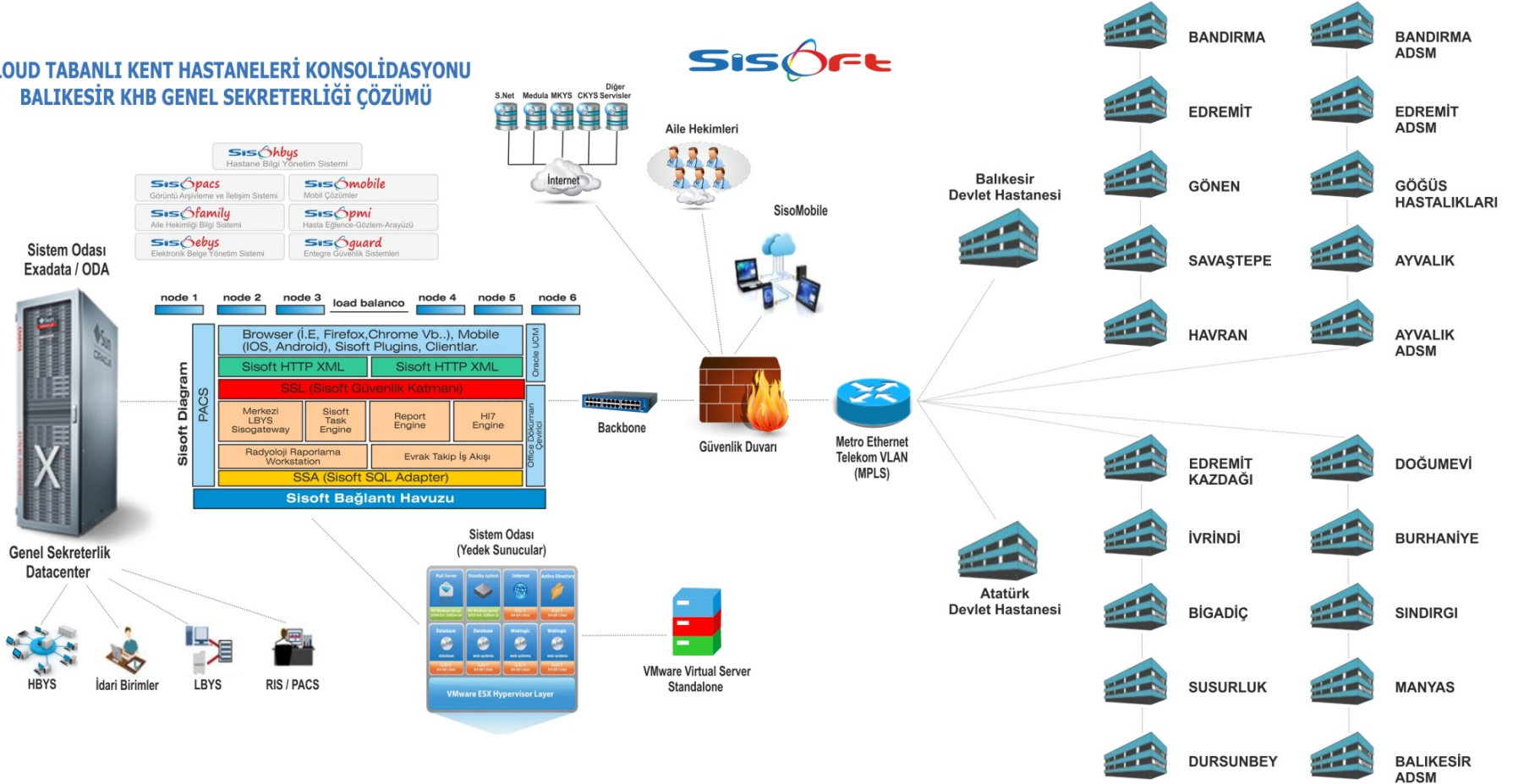
- ✓ Accredited as **Paperless Hospital** by **HIMSS Committee** in 2013 April
- ✓ **HIMSS Analytics Stage 6** Award is offered to **MOH** in **Dublin / Ireland** at **HIMSS 2013 EU**.
- ✓ At the ceremony it is announced that the first time one of the Turkish Hospital is accredited .
- ✓ By 2013 May 27 of **Stage 6** and 2 of **Stage 7** in **total 29 Hospitals** are holders of Accreditation in **Europe**



Balıkesir City – First Centralized Database (2014)

20 hospitals run on same server.

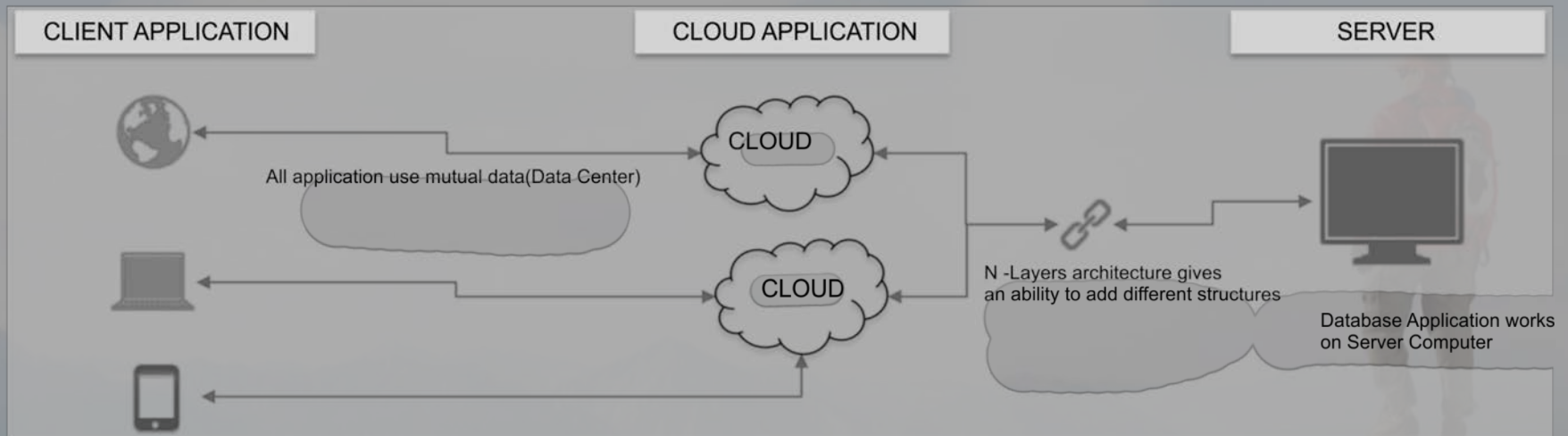
CLOUD TABANLI KENT HASTANELERİ KONSOLİDASYONU BALIKESİR KHB GENEL SEKRETERLİĞİ ÇÖZÜMÜ



Cloud Architecture

SisOft his Runs on Cloud

Main purpose of Cloud based application structure, mutual placed data usage ability from different points placed applications. Cloud structure, gives an ability to use HIS application from Web Browsers, Mobile Devices and other environments which eligible to use this structure.



- ✓ HIS Application works on all Web Browsers , all Mobile Devices , all Operating Systems.
- ✓ Web Based Application, structually points a system based on over 2 layers . With Client , Application Server ,Database Server named as 3 Layers Structure and different control units and security midunits system could be grown.
- ✓ A cloud structure developed application , number of low cost application server could be increased thus **data usage becomes Uninterrupted.**

- ✓ Cloud Application Structure means a usage of Central data . On Cloud structure maintenance , update and performance managed from one point that decreases the cost.
- ✓ **Cloud Application**, has a structure of successfully access from mobile devices , web based applications , desktop applications and other devices data usage ability from the devices.

Success in Cloud (2015)



Through our cloud solutions, our company
was rewarded with Global Excellence Award
by Oracle



Success USA - 2017



Sisoft has been granted American **Meaningful Use** certificate after an extensive testing process conducted by SLI Compliance Test and Certification Body.

R&D Success (2018)

R&D Award to Sisoft From the
President of The Republic of Turkey



PKLI – Pakistan Kidney & Liver Institute

- ✓ Sisoft Software & Havelsan Project Management
- ✓ In May 2019, Project delivered



Gelişim ve Uluslararası Arenada

- ✓ 2005 – 2014 Sistemlerin gelişimi
- ✓ Yurtdışı HBYS deneyimleri
- ✓ Dil desteği
- ✓ Uluslararası standartlara uygunluk
- ✓ ABD Akreditasyonu
- ✓ Turquality desteği
- ✓ Türkiye markası

Sektörel Sorunlarımız

- ✓ Mevzuat Paylaşımı
- ✓ Demo Süreci: Bakanlık Akreditasyonu
- ✓ Data Aktarımı: VEM Akreditasyonu
- ✓ Standartlar ve Puanlama
- ✓ Programların Tıbbi yönlerinin geliştirilmesi
- ✓ Hastane Program İstekleri ve Cezalar
- ✓ Hastane Personeli Hakları (Kıdem, Fazla Mesai, İzin Parası, Sendika)
- ✓ Hizmet Paydaşı

Thanks for your concern...



Ömer SİSO

CEO & Founder
omer.siso@sisoft.us