



4<sup>th</sup> International  
**HEALTHCARE**  
TECHNOLOGY CONFERENCE

CAHO - Pre Conference  
**WORKSHOP**

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27<sup>th</sup> SEPTEMBER 2019

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at



**TIME - 08:30AM - 5:00 PM**

**CYBER 4 HEALTHCARE**



## About the Program:

Information Security encompasses within itself Cyber Security, Data Security and Device Security. While most Indian hospitals are well equipped with expensive technologies & latest devices related to diagnostics or treatment, but they severely lag behind in budgeting for Information Security or instituting protection mechanisms against cyberattacks.

Most stakeholders confess that this is primarily because Information Security till now was seen as a Hygiene function instead of a Business function. However, with the news nowadays covering serious cyber incidents almost on a daily basis, the situation is slowly changing but still not enough to protect our hospitals and their precious data from an impending disaster. Even with some level of acceptance of the problem, the decision makers and relevant IT Security staff are yet to adequately comprehend the situation and hence the sluggishness to take long lasting decisions.

All these factors, along with the fact that the value of the health data on the black market is 20-50 times higher than other personal data, makes this sector very attractive to cyber criminals and leaves the hospitals highly vulnerable to breaches. Security solutions being offered by vendors are originally built for typical business enterprise, hence they fall short when they're applied to the complex world of hospital IT, leaving an urgent, unfilled need for an intervention.

Innovatiocuris over the last two years has carried out extensive research in this field, looking for an optimal solution to help the Mid Size hospitals which are unable to spend big budgets to engage expensive consultants and deploy latest technologies.

The immediate need and the First step in the direction is to rapidly increase awareness about the subject by simplifying it and share best practices so that they can be integrated into the working procedures of the Hospitals.

## Who should Attend?



Doctors



Hospital owners



CXOs



IT personnel



Students



Policymakers

 When?

September 27<sup>th</sup> 2019

 Where?

DR. Mehta's Hospital,  
Chetpet

 Fee?

₹.1500

 How to Register?

Log onto : [www.cahotech.com](http://www.cahotech.com)

Contact: +91 7667919276 (Mr. Manikavasagam) Email: [paramedic@mehtahospital.com](mailto:paramedic@mehtahospital.com)

# Program Agenda:

TIME	TOPIC
08:30 am - 9:00 am	Registration
9:00 am – 9:20 am	Introduction of Faculty & participants and Overview of the program
9:20 am – 10:20 am	Introduction to the subject
10:20 am - 11: 15 am	Threats to Health Information Security
11:15 am - 11:30 am	Tea Break
11:30 am - 12:10 pm	Roles and responsibility: What should be done & Who should do What?
12:10 pm - 12:40 pm	Introductions to Basic Best Practices
12:40 pm - 1:30 pm	Lunch
1:30 pm - 2:00 pm	Continuous Training & Improvement gives max ROI but How to do it?
2:00 pm - 2:30 pm	Introduction to Medical Device Security Framework
3:00 pm - 3:30 pm	Introduction to Infosec Standards & Regulatory Compliances
3:30 pm - 4:00 pm	Tea Break
4:00 pm - 4.:30 pm	Case studies
4:30 pm - 5:00 pm	What will I do when I go back?

## SPEAKER BIO

### Lt. Col SATYENDRA VERMA

An optimist who believes everything is possible. He has been a part of training and workshops to healthcare establishments. He is an expert on cyber security auditing which helps organisation in a tangible way to know their cyber readiness.

### DHRUV SINGH

Dhruv is a seasoned cyber security and AI expert, training various institutions and defence organisations with a mission to empower them with cyber security. His vision is to bring a cyber index to our country which could let people know their cyber score.

For more details log on to : [www.cahotech.com](http://www.cahotech.com)