



Security in Large-Scale

A **Gold Key Solution** for Data Centers, ISPs,
Enterprises and Medium Sized Networks



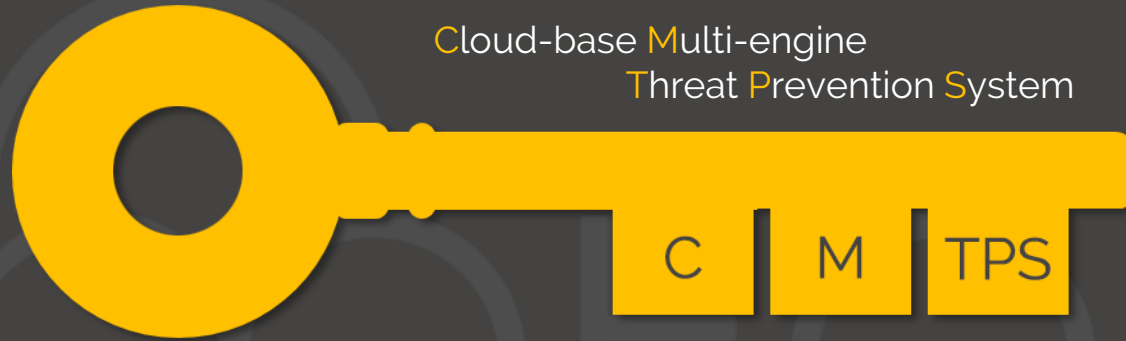
CMTPS

Cloud-base Multi-engine Threat Prevention System

An exquisite internet security solution that brings for the clients the safety of SEVERAL well-known anti-viruses simultaneously with ZERO impact on their devices' performance.

Why CMTPS ?

Rock-Solid Security out of Flexible Trusted Cloud



Why Cloud-base ?

Performance Booster

Why Multi-engine ?

More Accuracy

Why Threat Prevention ?

**Prevention
instead of Cure**



Why Cloud-base ?

Traditional local security solutions -such as antivirus software- cause a serious decrease in device's speed and function as well as their impossibility to be run in small and weaker devices which leads these devices to the total malfunction.

Impact of Anti-virus Software on System Performance

“During January and February 2016 we continuously evaluated 22 home user security products using their default settings.”

© 2016 **AV-TEST**
The Independent IT-Security

Slower **Launch** Of
Standard Software
Applications

Slower **Installation** Of
Frequently-used
Applications

Slower **Copying** Of
Files

Industry Average

16%

32%

14%



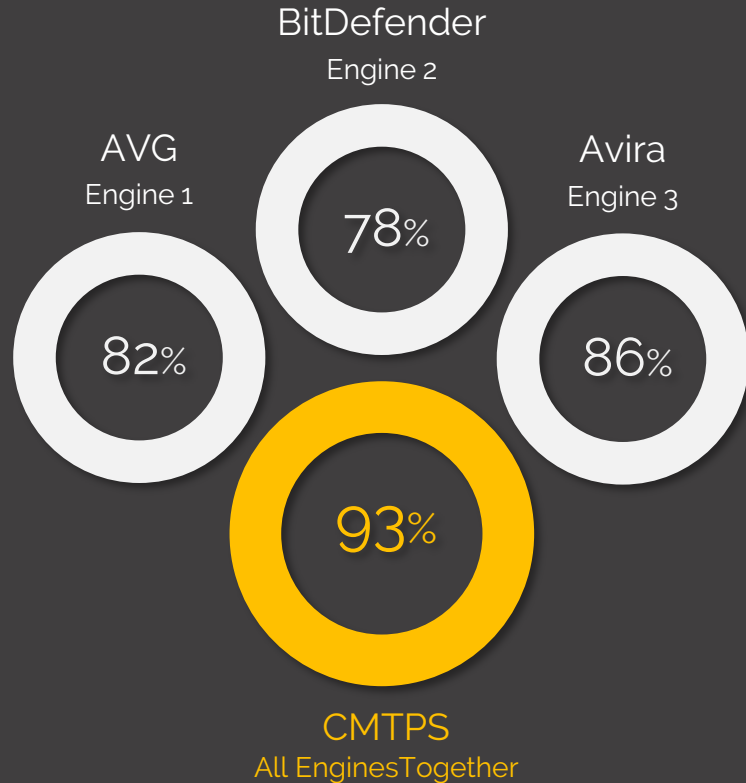


0%

Impact of **CMTPS**
on System Performance

Our Accuracy Test

Why Multi-engine ?



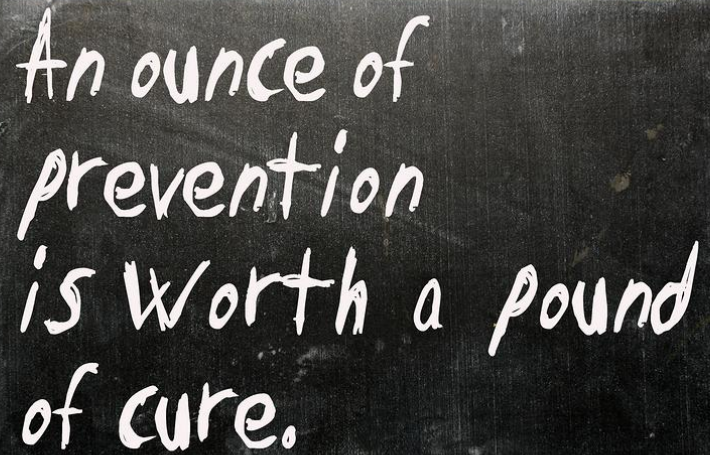
The use of multiple engines enables a more efficient threat detection and hence better security results.

Apart from this, if clients want to deal with their single antivirus they will become entirely dependent on a single and incomplete software that is open to being breached if a particular threat is not present in its list.

By using a variety of different antivirus software that complete each other with their own threat lists CMTPS offers a safer internet environment for clients.

Why Threat Prevention ?

The main method of an antivirus is to cure after infection it means that they just can operate after a device is infected by a virus. This method has always had this flaw with itself that even though the antivirus has cleaned the infection there could be some consequences regarding the wholesomeness of the system afterward.



An ounce of prevention is worth a pound of cure.

CMTPS's defending method is to prevent before infection. It means that malwares and viruses at the very begging of their sabotage are banned to enter the device through scanning at the cloud level.

The Offer **Methods**

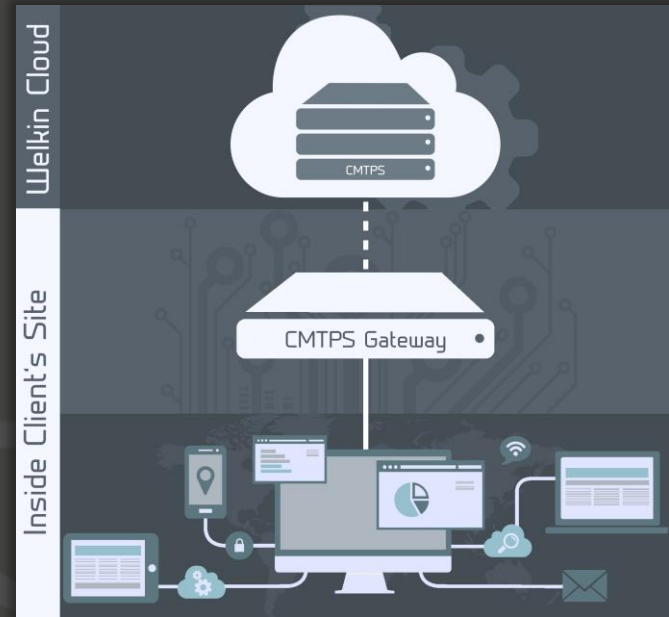
In the large scale we provide the safety of the CMTPS through **two methods**:

1

Cloud-based

In this method,
by setting "CMTPS **Gateway**" up
at the customer's network,
the customer can connect

To our core
and use Welkin Cloud
through CMTPS **API**
(Application Program Interface).

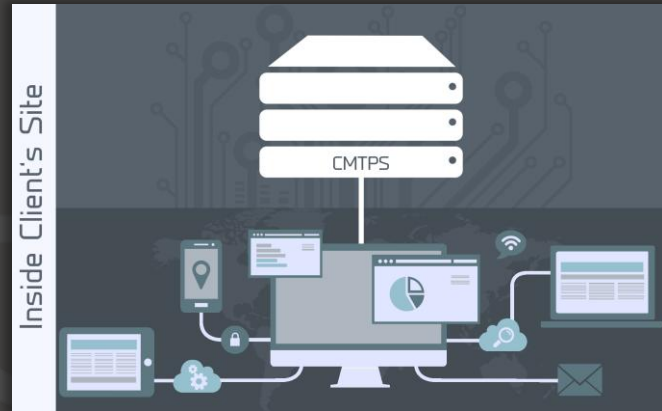


The Offer Methods

2

On-Site

In this method, the CMTPS will be applied inside the customer's network. With equipping the customer's network by CMTPS and setting the main servers in place, their network is empowered to provide for its own clients an **independent secure network**.





Thank you

Secure regards

