

What is Net Centric Training?

It's a new and easy way to handle today's increasingly complex training needs. By using your existing operational systems, and expert support, you can train more and better – while still lowering your training costs.

**NET CENTRIC
TRAINING**
TRAIN MORE. SPEND LESS.



TRAIN MORE AND BETTER – WHILE LOWERING YOUR TRAINING COSTS

HOW DOES IT WORK?

A server distributes training functions on-demand into your operational systems. With a complete training system distributed, you can put your operational system in "training mode" anytime you want. Then you download a scenario, for instance an artillery functional chain, and start training. The physical training site will now turn into a competence-centre to give you expert support, create new exercises at your request and define models for your self-evaluation. From basic training to After Action Review and Lessons Learned – all phases of modern training are supported. The technology is well proven, and no stranger than a video meeting or doing bank errands on the Internet.

WHICH ARE THE BENEFITS?

You can train much more, since you no longer have to wait for physical training sites to be available. You can train where you are, and you can train exactly what you need to train right now. This new flexibility will quickly improve your capabilities and also save time and money on travels, lodgings and expenses associated with going to training sites. According to estimates, desired results can be achieved at half the cost.

Also, with this new flexibility, training can develop. Platoons, battalions or multi-national mission units can train simultaneously, and compare results immediately. You can train locally, regionally or internationally – and together with civil security organisations. And since you use your operational equipment from the start, you can reach a higher capability level much

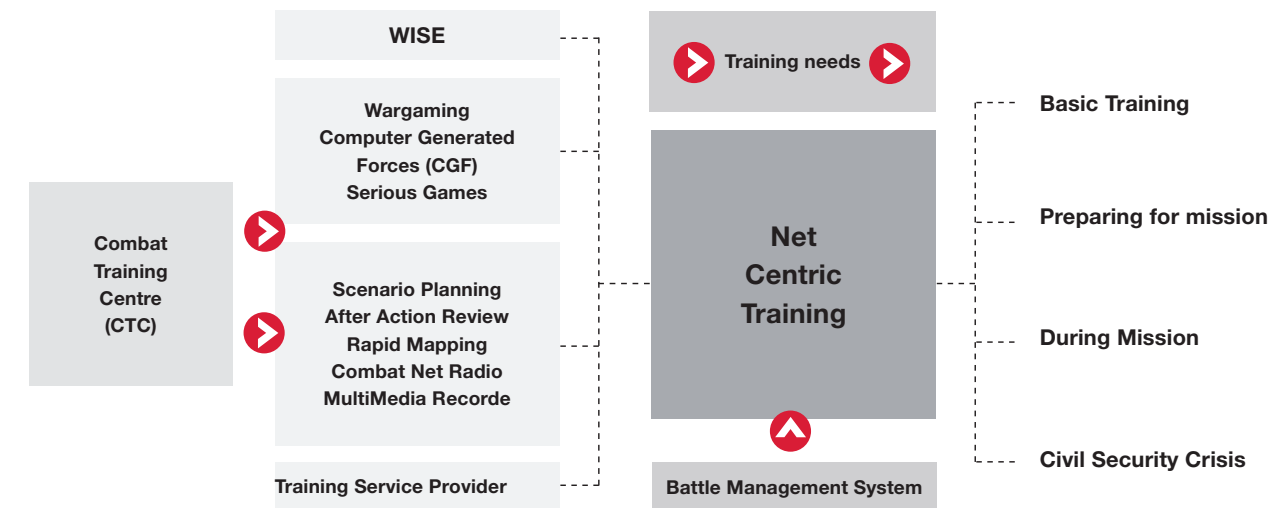
faster and sustain it. Wherever you are, wherever you must go.

HOW DO I START?

Thanks to Saab's trademark interoperability – perfectly proven in the integration platform WISE, you don't have to make big investments to create your own Net Centric Training. Just use your existing C2 and communication systems.

- Identify your operational requirements.
- Define your training needs.
- Integrate your Battle Management System.
- Integrate your Combat Training Centre.
- Integrate additional programs and functions, according to needs.

WORKFLOW MODEL



WHAT DOES SAAB'S OFFER INCLUDE?

Saab's world-leading competence in C2, training and battlefield management systems – and systems integration – is well proven. Here are some of the products and programs you can connect to your Net Centric Training solution:

- WISE. An integration platform and software suite, making things functional in half the time by using configuration instead of hard coding. Use its open interface against CGF and other game drives.
- Computer Generated Forces (CGF)
- Serious Games. For lower level command or 3D visualisation.

- Scenario planning & After Action Review. Advanced training planning and AAR with replay and analysis.
- Rapid Mapping. Real time 3D updates of geographical data.
- Combat Net Radio (CNR) Monitoring. Recording external voice/data radio traffic.
- MultiMedia Recorder (MMR). Recording optical, thermal or visual side views and internal communication.
- Training Service Provider. Since many solutions can be shared with other international clients and defence organisations, costs can also be shared. This includes operational support and integrated logistics.



EXAMPLE: BASIC TRAINING

New recruits have just started learning their routines and procedures through the real C2 system. Since they use the same equipment, functions and interface as they will during mission, "the gap between training and real" is gone. This home-station training also minimises travelling to training sites, eliminates waiting time, cuts costs in half and dramatically increases output.

EXAMPLE: PREPARING FOR MISSION

You are to participate in a multi-national UN battalion soon to be deployed on a peace-keeping mission. Suddenly, you receive reports of terrorism in the area. Only weeks before you go, you can still organise scenario training together with all units and entities concerned.

EXAMPLE: DURING MISSION

A well-trained unit is deployed on a collaborative, international mission. Gradually, the situation changes towards a Three-Block War. To prepare for the worst, the unit can choose "training mode" in the operational system and download relevant scenarios to train – whenever there's an idle hour.

EXAMPLE: CIVIL SECURITY MISSION

A rescue vehicle crew arrives at a situation which is very different from what they expected. Before taking actions, they can download and train this scenario on site, with actual conditions and facts. Just to ensure an efficient operation.