Wide Area Protection
T.react CIP
Operational Capabilities

Automatic Threat Detection
The T.react CIP system ensures that all relevant events are automatically detected, analyzed, prioritized, and presented according to severity — allowing the operator to focus on things that matter whilst the system sorts the action from distraction. The system is designed to provide the means of identifying and tracking a threat, not just detecting and classifying it.

Early Warning
In most crisis situations, events escalate quickly and unpredictably. Every second counts, as you try to understand and regain control over the situation. Time and control are the two key factors in preventing a disaster from happening. T.react CIP greatly enhances this capability, by presenting only relevant and accurate early warning information to your operator. This logical and automatic presented information saves time, and allows for immediate action.

Efficient Decision Making
T.react CIP focus on operator simplicity. We believe that your operators and response staff are the ones to mitigate incidents from happening. T.react CIP greatly enhances this capability, by presenting only relevant and accurate early warning information to your operator. This logical and automatic presented information saves time, and allows for immediate action.

Automated Wide Area Protection

Today, most critical infrastructure is protected by fences and walls, which are easily breached.

Typically, traditional electronic perimeter protection solutions only monitors outer boundary structures and lines, thus ignoring threats from the inside or a large hostile build-up further away that can have catastrophic consequences. In addition, these technologies quickly became obsolete investments once a subject has breached the line.

With T.react CIP, you get total meter-by-meter coverage of large areas. Both outside and inside your perimeter. This is possible with a system that is engineered to analyze and fuse overlapping data from multiple intelligent detection sensors and cameras. T.react CIP provides a single coherent picture of activity in your entire area.

T.react CIP is the most advanced intelligent wide area perimeter detection solution to date. A system which provides maximum levels of security, situational awareness, and control of your external environment, regardless of size. A solution designed to greatly improve your chances of preventing a disaster from happening.

Product Characteristics

Proven and Reliable
Terma has more than 30 years of experience in developing Command & Control systems for use in extreme conditions and hostile environments. Developing Command & Control systems require proficiency in integrating other sensors, and the capability to scale as requirements change. Our Command & Control knowhow has been vital to create the world’s most advanced Intelligent Wide Area Detection Solution, T.react CIP.

Scalability
T.react CIP is scalable from one to multiple operating tables. For areas with a scattered layout, and to accommodate for future needs, sensors can be added as needed. Terma is sensor neutral, so integrating cameras from one manufacturer, thermal sensors from another, and radars from a third is no problem.

Service & Support
At Terma, we know the importance of protecting your assets 24/7. That is why we offer global Support & Service Agreements for up to 25 years, supporting long time sustainability and obsolescence management.

Doing Business with Terma

A World Leader in Detection Technologies
Terma has been a world leader within radar detection technologies for more than 60 years. Our +3,000 Terma radar systems are protecting borders, harbors, airports, coast lines and wind farms worldwide. More than 85% of all major airports around the world and 65% of all coastal shores rely on Terma’s sensor technology, for unprecedented land, sea, and air target detection.

Key Benefits
- Automatic wide area threat detection, tracking, and identification.
- Handling of both internal and external threats.
- Unsurpassed user interface. Simple, reliable and easy to use.
- Ability to handle multiple incidents simultaneously.
- Virtual perimeters can be designed to maximize reaction time.
Operating in the aerospace, defense, and security sector, Terma supports customers and partners all over the world. With more than 1,500 committed employees globally, we develop and manufacture mission-critical products and solutions that meet rigorous customer requirements.

At Terma, we believe in the premise that creating customer value is not just about strong engineering and manufacturing skills. It is also about being able to apply these skills in the context of our customers’ specific needs. Only through close collaboration and dialog can we deliver a level of partnership and integration unmatched in the industry.

Our business activities, products, and systems include: command and control systems; radar systems; self-protection systems for ships and aircraft; space technology; and advanced aerostructures for the aircraft industry.

Terma has decades of hands-on know-how in supporting and maintaining mission-critical systems in some of the world’s most hostile areas. Terma Support & Services offers Through Life support of all our products to maximize operational availability, enhance platform lifetime, and ensure the best possible cost of ownership.

Headquartered in Aarhus, Denmark, Terma has subsidiaries and operations in the Netherlands, Germany, Belgium, UK, France, UAE, India, Singapore as well as a wholly-owned U.S. subsidiary, Terma North America Inc. Terma North America Inc. is headquartered in Arlington, in the Washington D.C. area, with other offices in Georgia, Texas, and Virginia.