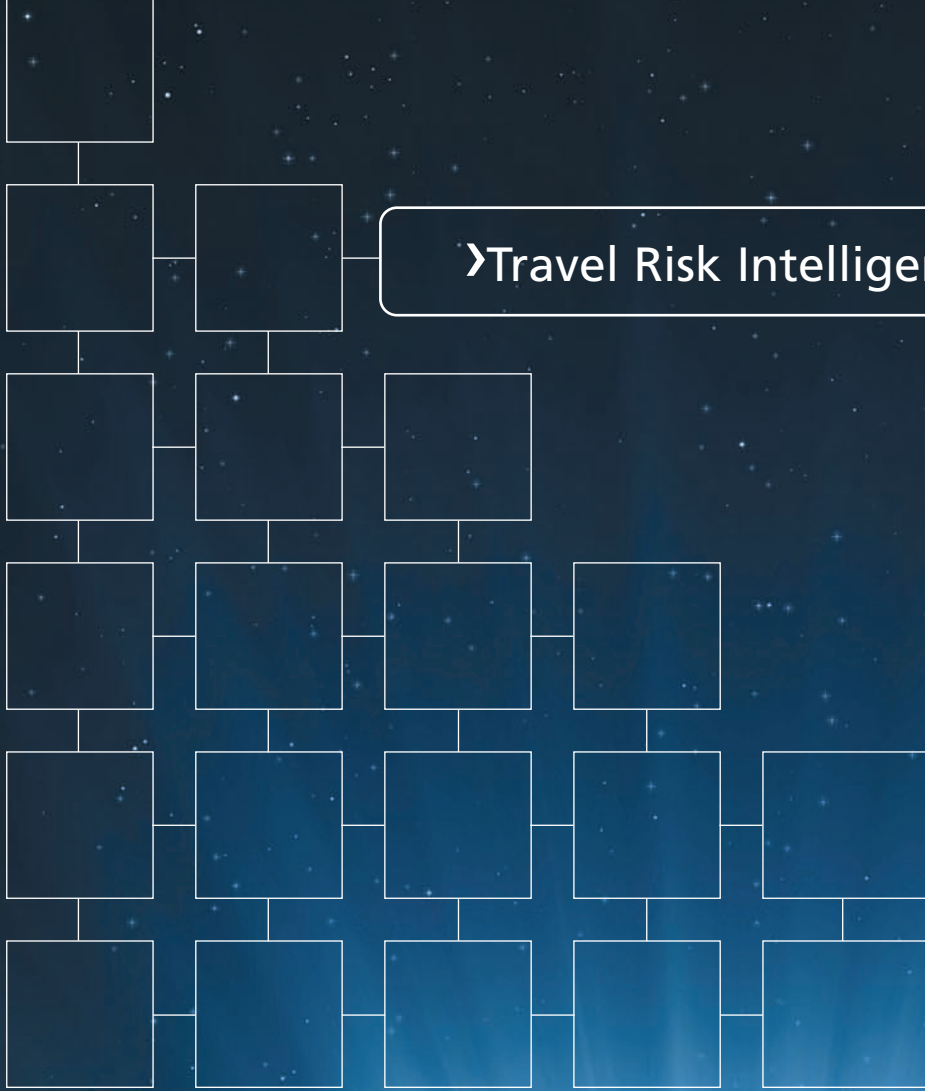


Travel Risk Intelligence System (TRIS)



THE
ANVIL
GROUP



A CRISIS AVOIDANCE SERVICE

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International travel is an essential requirement of those working in today's global business environment, and as such a key responsibility of the employer is to implement systems and procedures that minimise risk of harm coming to their highly valued employees.

The question is:

As part of maintaining corporate health & safety and travel policies, how does your organisation readily keep up with global events that could possibly place your travelling employees in danger?

The answer is: The Anvil Group's Travel Risk Intelligence System (TRIS)

TRIS is a highly accessible and secure web based application that uses leading edge technology to monitor and then immediately alert the user to international incidents and potential threats that could affect business travel plans. TRIS provides corporations and travellers with a one-stop resource to attain information that can be depended on, focussing on facts and incidents that may pose a risk to the health, safety and security of workforces, expatriates and travellers.

Key Features

- > Real Time Global Incident Monitoring
- > Global Incident and Risk Mapping
- > Asset Mapping
- > Incident Alerting by SMS and Email
- > Proximity Alerting by SMS, Email and Voice
- > Severe Weather Monitoring
- > Government and Embassy Warnings
- > Travel Advice
- > Country and City Profiles
- > Embassy Database
- > Airport Database
- > Country Statistics
- > Social and Business Etiquette
- > Vaccination Advice
- > Hospital Database
- > Crime and Safety Reports
- > Airline Safety Scoring and Blacklists



Threat Levels at a Glance

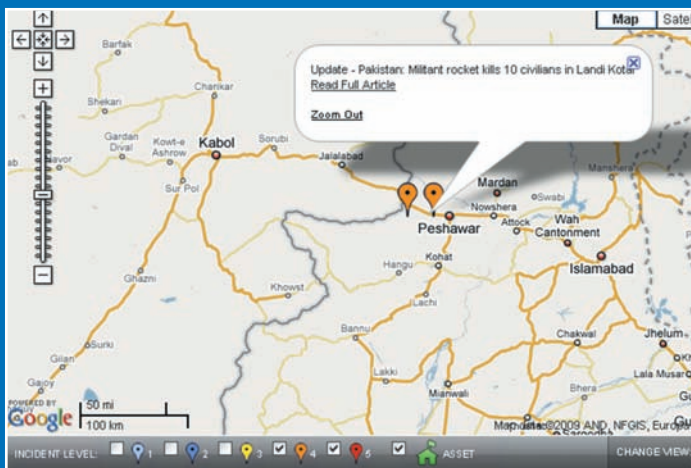
Travel Risk Intelligence System (TRIS)

Who is TRIS designed for?

TRIS has been designed to empower Security Departments, Travel Managers and individual travellers with a wealth of appropriate information consolidated into one central resource, which assists with the compilation of risk assessments and security briefings, in addition to dynamically and proactively setting travel safety policies.

The system is operated through a secure and easy to use internet based portal, and utilises innovative technology and software that has been developed in-house by The Anvil Group's Security and Technical teams.

Having the right information at the right time is critical to protect the corporation and its employees from threats and incidents that could affect not only the health, safety and wellbeing of the workforce, but also business profitability, shareholder value and brand reputation.



Close up view highlighting specific incidents in real time

How it works?

Alerts are sent via email, SMS and / or voice contact based on the threat rating of the incident or a bespoke incident response procedure as specified by the client.

There are two main alert types that are syndicated by TRIS.

Profile Alerts

All subscribers to TRIS are enabled to set up profile alerts that match their desired criteria and give control over the nature of incidents and / or information sent to them. TRIS users can define (in varying degrees of detail) the types, severity and geographic location of the alerts they receive.



World view showing Country Risk Levels and rolling incident updates



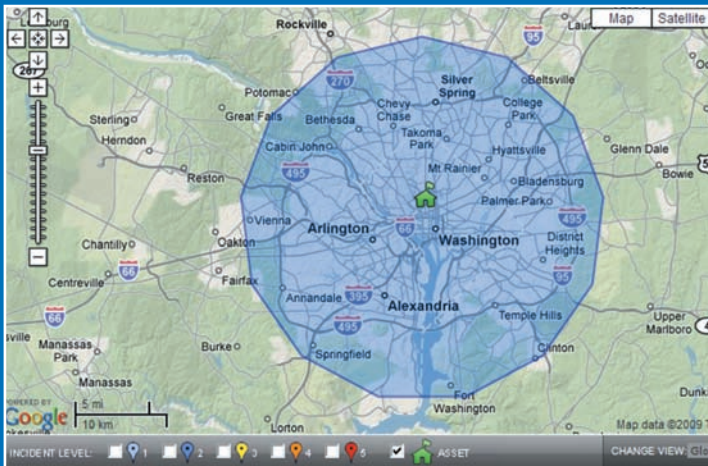
The Full Story

Contact us now to arrange a demonstration

Tel: +44 (0)20 7938 4221 Website: www.anvilgroup.com

Proximity Alerts

Proximity alerts are set to advise on threats or incidents that could have a direct impact on office premises, production facilities, expatriate compounds or other physical assets that are entered into the TRIS database. When the asset location is entered on the system, a geo-boundary around the asset is set. The proximity alerts are triggered when an incident occurs within the pre-set boundary.



The geo-boundary is set; TRIS begins to monitor your designated geographical area

How levels are decided:

The threat level Anvil assigns to a specific country reflects our detailed analysis and evaluation of the security situation and potential threats and risks posed to travellers. This information should be used as part of our clients overall assessment of risk to their travelling employees.

Threat levels are set based on information drawn from numerous sources and include:

- Assessments from severe weather and geological centres world wide.
- Warnings from overseas Embassies and Consuls regarding security conditions in which they are operational.
- Incidents and developments reported in the international, national and local media, news wires and in-country sources.
- Information and reports from the World Health Organisation (WHO).
- Advisories prepared by in-country national consular departments.
- In-country police, law enforcement, military, security and intelligence services.

In assessing the threat and risk levels of a destination, we consider overall security risks and compare these to the typical security threats that could be encountered in a large western city. Anvil then considers the potential impact to the health, safety and wellbeing of the client's individual travellers. Anvil also considers the stability and ability of a foreign government to deal with the impact prior, during and post incident, and considers neighbouring and international politics and governments.

Customisation

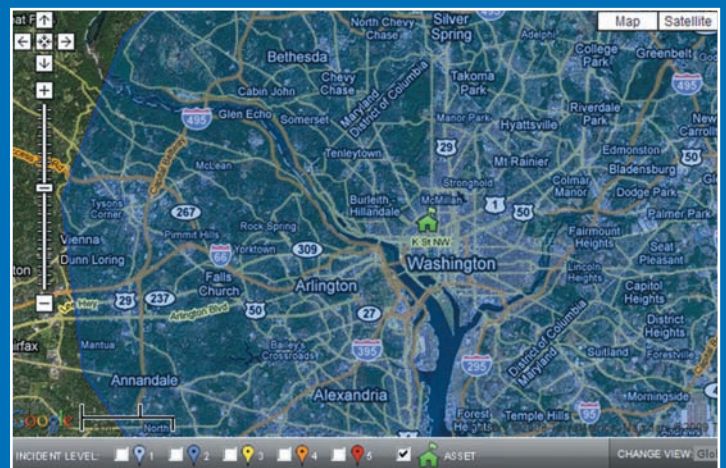
TRIS has been designed for adaptation to any corporation's individual requirements. Many clients choose to co-brand TRIS, so that the system is personalised with their company colours and logos. Customised designs or the import and export of data with other company solutions are also possible, providing a truly bespoke product.

ETMS

TRIS can also be utilised and integrated with The Anvil Group's Employee Travel Monitoring System (ETMS) to provide an incident to traveller cross check, and therefore automatically alert security managers to specific travellers affected by any given threat or incident. Access to TRIS can also be made available to individuals whilst on the move by setting a profile for the active duration of the business trip in order to be kept updated on any developing risk or incident that might affect them.

About The Anvil Group:

For over 20 years The Anvil Group has been a leading internationally recognised and accredited supplier of physical security and corporate intelligence services. Our assignments and operational deployments have been praised by our clients and governments alike. We pride ourselves on delivering realistic and cost effective solutions in a timely and effective manner in some of the worlds most hostile and demanding environments.



Close-up view showing locality of asset

You can be assured the knowledge we apply to TRIS is backed by a wealth of experience in the discipline of protecting employees around the world, and we would welcome the opportunity to discuss any other security related requirements you may have.

Travel Risk Intelligence System (TRIS)

Country Risk Levels	Incident Threat Levels
5 Do not travel; unless measures have been put into place to ensure the safety & security of the traveller.	5 Critical - Incidents that pose significant risk to the life, health, safety and security of travellers
4 Reconsider the need to travel; assess, evaluate & take appropriate action to ensure the safety & security to the traveller.	4 Severe - Incidents that pose significant danger or disruption.
3 Exercise a high degree of caution; ensure the traveller has been briefed in regard to the destination & their personal safety & security.	3 Substantial - Incidents that pose localised danger.
2 Travellers should be made aware of the current situation & exercise a degree of caution & self awareness.	2 Moderate - Incidents that may cause disruption; public demonstrations, airport, airline delays & localised traffic delays.
1 Travellers should be aware & briefed on their own personal security.	1 Low - Informational based notification such as a political event, public holiday or public event.

Threat & Risk Level Rating:

The numeric indicators relate both to Anvil's assigned risk level of a country (or a specific location within a country) and the threat levels posed by incidents. The commentary advises the user as to the relative level of risk to the health, safety and wellbeing of travellers. Anvil's highly experienced team of analysts continually re-assess these ratings and subsequently increase or decrease the indicators in response to incidents and events in order to accurately communicate the current situation at the given destination.

What our clients have to say!

"It's no good hearing about an incident hours after it has happened. We use TRIS as it keeps us ahead of the game"

Global Head Of Security (Multi National Finance & Banking Organisation)

"The proximity alerting feature is invaluable, it allows us to monitor threats to our assets and operations centrally on a global basis. The automatic alerting system also allows our Business Continuity and Crisis Management teams to react instantly"

Group Director of Security (Commercial and Retail Banking)

"The great thing is having everything in one place, it saves us crucial time in monitoring and performing risk assessments"

Head Of Risk (Global Manufacturing and Logistics Company)

"YOU MAY NOT HAVE SEEN US.....

BUT YOU HAVE SEEN OUR
WORK WORLDWIDE"



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