

Risk Management and assessment with RiskTree®

2T Security has developed RiskTree as a structured approach for risk management and assessment. Based around the well-established concept of attack trees, RiskTree provides a systematic way of capturing and prioritizing the risks to your business and systems. It presents the results in an easy-to-understand format that integrates well with existing business processes.

RiskTree is a business process that is supported by on-line, cloud-hosted software-as-a-service. This software allows the risks to be described and related in an attack tree format, and saved using a standard XML notation. It then performs the risk analysis and prioritization, and generates a sorted risk table for review. Countermeasures (also known as controls) can then be applied, and their effects viewed on both the tree and the risk table. Integration with Atlassian Confluence collaboration tools and Microsoft Excel is provided, allowing risk registers to be automatically created from the RiskTree data.



RiskTree is being used by both the public and private sector, and is a tried and trusted method for information risk management. 2T Security provide training in both the process and the software, with the intent to leave our clients with the skills to manage their risks in-house, using the software.

A typical engagement will involve a few days of consultancy time (not necessarily in a single block), during which we will understand your requirements and train your staff in the process and the use of the software. This will involve 'train the trainer' style sessions, initially with us facilitating risk identification workshops. We will then hand over to your staff, and help them process the output into intelligible business information. We can continue to provide help and support if required after the end of the initial consultancy time.

Alternatively, we can provide the risk assessments as a service, in which we will facilitate the workshops with your staff, create the RiskTrees and run the assessments, and deliver a risk assessment report that provides a prioritized list of risks, cross-referenced with relevant countermeasures and if necessary, recommendations for work to mitigate the risks.

Key benefits

- Experienced consultants to train your staff in the process
- Workshop-based approach identifies risks using business language
- Saves time and money over other risk assessment approaches
- Browser-based software, with no plug-ins or browser extensions required
- Data can be exported in different formats, such as JSON, XML, and CSV
- Works effectively with agile methods for project delivery
- Strong security model means that no sensitive data are sent outside your network

Tried and trusted

RiskTree has already been deployed by clients in both the public and private sectors. One client has replaced their previous information risk management processes completely, and is already seeing the benefits of the RiskTree approach from better business engagement, end-to-end lifecycle support for security from projects, and more comprehensive risk registers – all leading to better assurance. The Cabinet Office has used RiskTree for the past two years to support the accreditation of the ResilienceDirect portal for the blue-light emergency services. The Home Office used RiskTree to assess the risk of transitioning a Police database from an on-premise Data Centre into a cloud-hosted platform.

Process overview

The RiskTree process starts with Risk Discovery Workshops. In these, system owners and technical staff describe the system and bad outcomes are identified – these are the aims of potential attackers, such as stealing data, committing fraud, or damaging the system. For each bad outcome a RiskTree is built. This can be performed using the RiskTree software, in real time, or using a whiteboard or other mind-mapping software. The software allows evidence and justifications for the assessments to be captured to support the business decisions that need to be made, making it easy to revisit an assessment and understand the reasoning behind it. As well as considering malicious attacks, RiskTree also looks at accidents and natural hazards (e.g., flooding, fires, etc.).

Once the tree is complete, the workshop assesses each identified risk using a range of values. Any countermeasures that are in place are also factored in at this stage. The data are then compiled into the RiskTree software, and this creates a prioritized list of the risks. The list can be made for intrinsic risks (without any countermeasures), residual risks (with countermeasures in place), and for target risk reduction (which shows planned countermeasures, but also allows ‘what-if’ analysis of possible future countermeasures). These views can make it easy to demonstrate the value that the countermeasures bring to the business.

One or more trees can be blended together to create a risk report. These can therefore show the risk across a complete system, or even across multiple systems. The reports include visualizations that allow the overall risk profile to be quickly assimilated.

Software

The RiskTree Designer software allows creation of the trees within the browser environment. This can be done during the workshops, or as a data-capture exercise afterwards. The tree is built quickly and efficiently, and can then be submitted to the on-line service for secure assessment.

The screenshot shows the RiskTree Designer interface. At the top, there's a navigation bar with 'Home', 'Identify and Assess', 'Prioritize and Report', and 'Contact 2T'. The main area displays a hierarchical tree for a 'Break system'. The root node is 'ALH - break sy...'. It branches into 'Supplier staff', 'User', and 'External'. 'Supplier staff' branches into 'Delete', 'Errors', and 'Change config'. 'Delete' branches into 'Data' (with sub-nodes 'App admin' and 'SQL admin') and 'Database'. 'Errors' branches into 'Deployment', 'Configuration', and 'Development'. 'Change config' branches into 'Admin', 'Subsystem', and 'Scripting'. 'User' branches into 'DoS', 'Privilege Escalation', 'Technical', and 'Data flood'. 'External' branches into 'Group admin', 'DDoS', and 'DNS'. Below the tree is a table of risks with columns for Name, Cost, Complexity, Consequences, Reward, Damage, Replay, Risk, Countermeasures, and Edit.

Name	Cost	Complexity	Consequences	Reward	Damage	Replay	Risk	Countermeasures	Edit
ALH - break system » External » DDoS	3	3	1	1	4	0	MH		
ALH - break system » User » Data flood	1	1	3 (1)	1	1	2	MH	CM2	
ALH - break system » Supplier staff » Delete » Data » App admin	1	1	4	1	3	0	M		
ALH - break system » Supplier staff » Delete » Data » SQL admin	1	3	3	1	3	0	M		

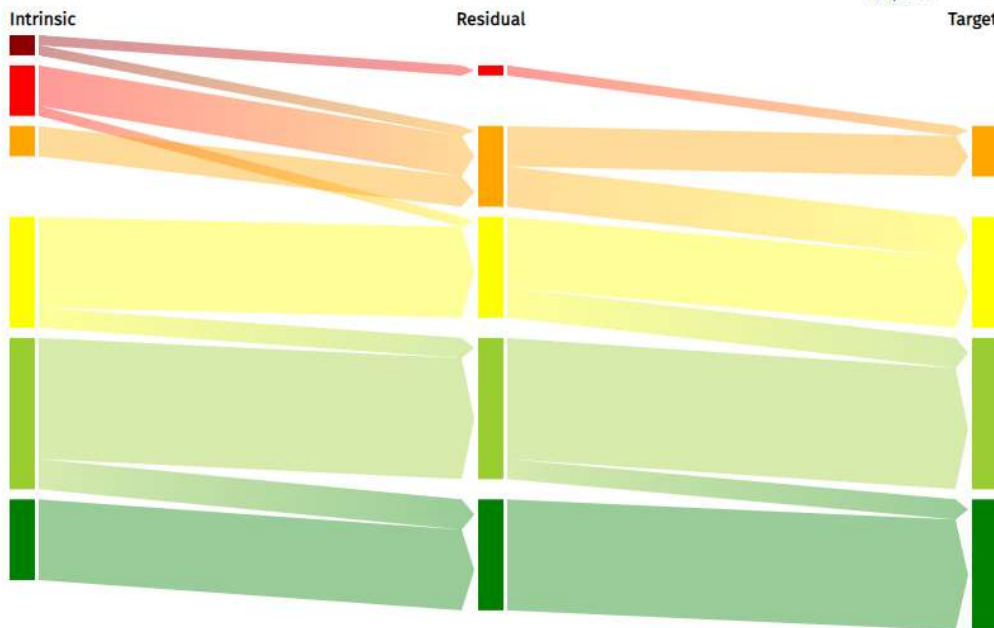
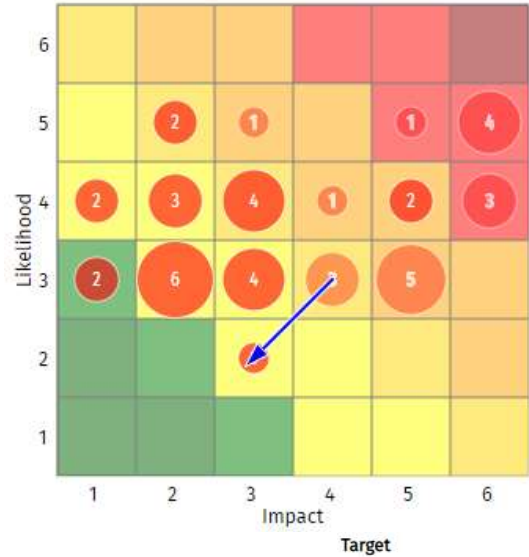
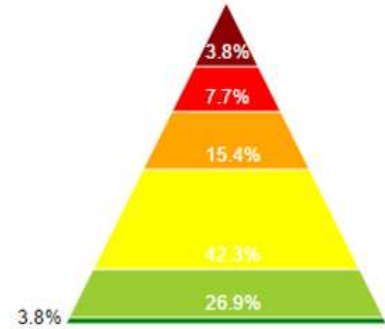
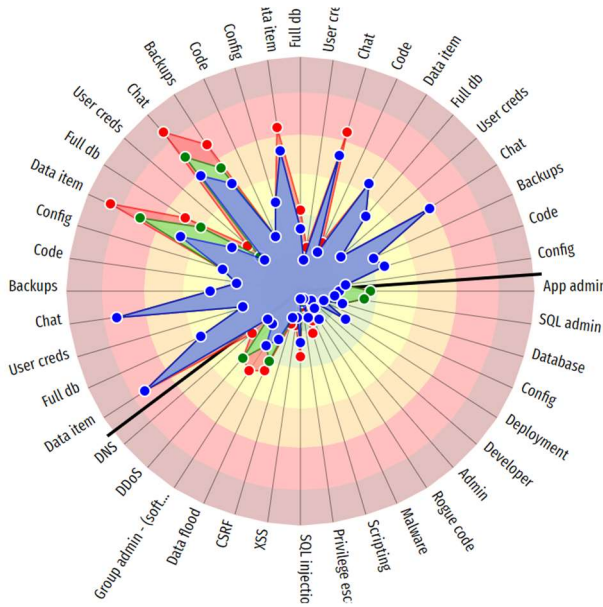
The RiskTree Processor analyses the risk data and generates a prioritized table of risks. The default is that this is sorted on a traditional six-point scale (Very High – Very Low), but a configuration tool allows this to be customized.

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ALH - break system » User » Data flood	1	1	3 (1)	1	1	2	MH	CM2
ALH - break system » Supplier staff » Delete » Data » App admin	1	1	4	1	3	0	M	
ALH - break system » Supplier staff » Delete » Data » SQL admin	1	3	3	1	3	0	M	

Notes and evidence for the assessment values can be captured during the workshops, and can easily be navigated through the RiskTree and data tables. Countermeasures can be added to the RiskTree, and their effect on risk mitigation assessed. Tags can also be added to the risks and countermeasures, allowing additional layers of metadata to be used. These have various applications, such as linking

risks with tags for assets, tagging risks with their owners, or linking countermeasures with controls from control sets such as ISO27001.

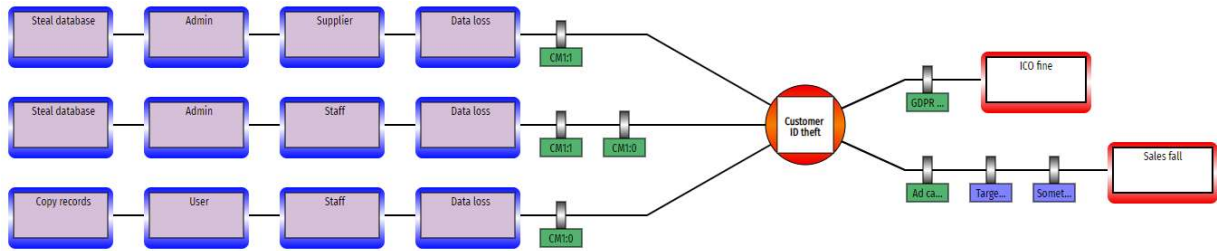
Charts showing risk levels are automatically created by the RiskTree Processor, and spider charts and Sankey diagrams give an immediate view of the level of risk reduction being provided by the countermeasures.



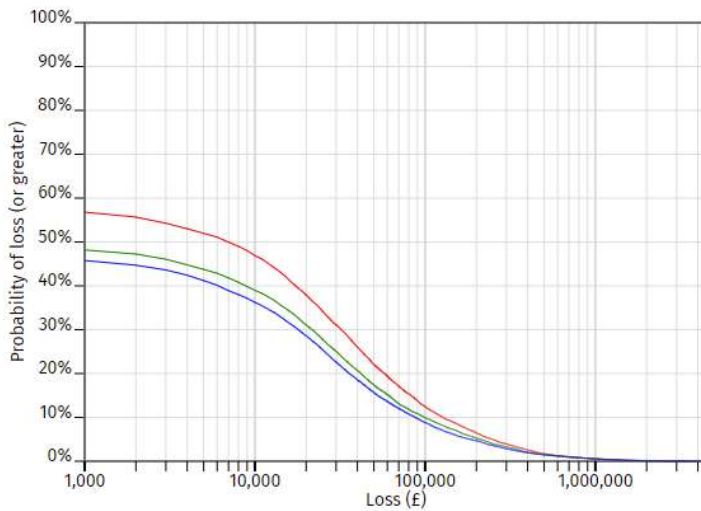
RiskTree Viewer accounts can be created for read-only access to RiskTrees, allowing the trees to be drawn and the risks and countermeasures examined, but without being able to edit or recalculate. These let the recipient examine RiskTrees in a more intuitive manner than a static report, but without incurring the cost of another user account. Viewer accounts are provided free to users of client organizations. This allows them to explore all of the information using the intuitive RiskTree interface, rather than struggling to cross-reference data in a static document.

Beyond attack trees

Once a RiskTree assessment report has been created, the data can be used to build bow-tie models. Unlike other bow-tie software, these can use the risk evaluation data to assess each bow-tie outcome in an intuitive and user-friendly view within the report.



RiskTree also supports quantitative risk analysis. Any or all risks can have quantitative information added, which are then used by a Monte Carlo simulation to produce a set of loss exceedance curves on a chart. These charts can be drawn for an individual risk, all risks within a bow-tie diagram, or all risks.



Confluence integration (RiskWiki)

Although RiskTree can be used on its own, a more powerful risk management solution can be provided if RiskWiki is also used. This is built on the Atlassian Confluence software, and connectors with RiskTree allow risk information to be easily and directly transferred between the systems. Please note that the cloud-based version of Confluence is not compatible with RiskTree and RiskWiki.

Requirements

The RiskTree software works on Chrome, FireFox, Safari, and Microsoft Edge browsers. JavaScript must be enabled, but no plug-ins or extensions are needed. It can be used on tablets, but some features will not work as well as on a conventional computer. It does not currently support smartphone use.

Assured Service Provider



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Consultancy: Risk Management



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