IRAM2 MEMBER CASE STUDY

International manufacturing company, working across multiple sectors including the automotive industry

Challenge

- Only used 'worst-case' scenario
- Did not consider business services and technology support
- Lack of understanding of controls
- No alignment between controls and potential threat events
- Lack of rigour and maturity

Solution

- Ensured discipline was instilled to give business leaders more confidence, empowering them to take ownership of the risks
- Business Impact Assessment provided the option to select a 'realistic' or a 'worst-case' impact scenario rating
- Provided extensive array of tools to assess threats and threat events
- Control guidance, and its mapping to threat events, enabled controls to be efficiently selected



Member recommendations

- IRAM2 is the most comprehensive information risk assessment methodology available and should be used as a reference for best practice
- Used as a framework, *IRAM2* helps practitioners to rely less on intuition when performing risk assessments; it puts science behind the information risk decision making process, especially when specific tools such as the BIRT or TPRT are used



To find out more about how **IRAM2** can help your organisation please visit the <u>IRAM2 Community</u> on **ISF Live** and email <u>iram@securityforum.org</u> if you have any questions.

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