

Multi-Source data

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graph TD; A[Multi-Source data] --> B[Features extraction]; B --> C[Across-Domain Anomaly Detection ADAD]; B --> D[Across-Time Anomaly Detection ATAD]; C --> E[Get anomaly score]; D --> F[Get anomaly score]; E --> G[Information fusion]; F --> G; G --> H[Insider threats]
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The diagram is a flowchart illustrating the process of detecting insider threats from multi-source data. It begins with a cylinder-shaped box labeled 'Multi-Source data' at the top. An arrow points down to a rounded rectangle labeled 'Features extraction'. From there, the flow splits into two parallel paths. The left path goes through a rounded rectangle labeled 'Across-Domain Anomaly Detection (ADAD)' to another rounded rectangle labeled 'Get anomaly score'. The right path goes through a rounded rectangle labeled 'Across-Time Anomaly Detection (ATAD)' to another rounded rectangle labeled 'Get anomaly score'. Arrows from both 'Get anomaly score' boxes point to a central rounded rectangle labeled 'Information fusion'. Finally, an arrow points down from 'Information fusion' to a rectangular box at the bottom labeled 'Insider threats'.

Features extraction

Across-Domain Anomaly  
Detection (ADAD)

Get anomaly score

Across-Time Anomaly  
Detection (ATAD)

Get anomaly score

Information fusion

Insider threats