

GAIN RICHER INSIGHTS THROUGH CONNECTED DATA

With the increased adoption of digital and data driven healthcare technologies, more healthcare organisations are utilising business intelligence tools to connect and visualise data.

Baxter's **ICNET** Clinical Surveillance Software already offers comprehensive reporting, which facilitates more efficient accessibility to infectious disease data and helps to reduce the administrative burden for clinicians.

However, if your organisation is looking to undertake bespoke queries or combine the data held within **ICNET** with other forms of external data, Baxter can help you achieve this through a Database View or an Application Programming Interface (API).

For further information, please contact your local Baxter **ICNET** representative.

Benefits of alternative data access:



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Give you the ability to combine multiple data sets outside **ICNET** and achieve additional actionable insights.

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Enable you to undertake complex queries on your **ICNET** data, without impacting on the performance of the software.



Provide you with additional security by ensuring that only users with appropriate access can view your **ICNET** data.



Help to simplify queries and avoid the risk of unintended changes to your **ICNET** data.

Services provided by Baxter for alternative **ICNET** data access:



Professional services for the set up and configuration of your organisation's replicated server (a replicated server is a requirement for the alternative **ICNET** data access).



Documentation in support of the Database Views schema or API to help you build effective data queries.



Standard Baxter **ICNET** support and maintenance for the Database View or API, in line with our standard Service Level Agreement.

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