



# Grundfos Connect Network Analytics

CORE FUNCTIONALITIES	PREREQUISITES	FUNCTIONAL LIMITATIONS
<p>Grundfos Connect Network Analytics is a cloud-based digital analytics service designed to aggregate, validate/synchronise, and analyse data from multiple utility data sources to support monitoring and understanding of network behaviour and performance.</p> <p>The service is described internally as building a common data landscape and enabling real-time monitoring and event detection, with interactive data visualisations and modules intended to combine data insights with operational context. Data sources referenced include (as applicable) SCADA, work orders/O&amp;M data, billing data, inspections/asset data, GIS and weather feeds, and publicly available web services, with access to the cloud data via mobile/tablet or desktop.</p>	<p>Use of Grundfos Connect Network Analytics requires availability of relevant network data from the Customer and/or third-party systems and the ability to connect such sources through supported data integration methods as applicable to the solution.</p> <p>Customer access requires an internet connection for cloud access and appropriate user accounts and authorisations.</p>	<p>Grundfos Connect Network Analytics provides analytics and decision-support information based on available data inputs and applied models; it does not guarantee that all anomalies, leaks, I&amp;I, or other network conditions will be detected or correctly classified, and it does not replace engineering judgement, operational control systems, or the Customer's own validation processes.</p> <p>Outputs depend on data quality, completeness, and consistency across source systems and on connectivity/integration performance; accordingly, results may be incomplete where data inputs are incomplete or inconsistent. Features and functionality may vary depending on subscription level, region, and technical compatibility.</p>