Position:	Senior Technical Business Analyst
Directly reports to:	
Reports (dotted- line) to:	
Direct reports:	
Regularly interacts with:	Internal: • Software Development Manager • VP Technology & Innovation • Software Team Members • Hardware Team Members • Test Team Members • Product Manager • Project Managers • Presales Team Members • Solution Architects
Primary location:	India
Travel requirements:	Infrequent international is possible
Role description / primary responsibilities:	<ul> <li>As Senior Technical Business Analyst you will be working with a product portfolio, responsible for the in-life and future requirements + delivery of new features as required by customer contracts and the target markets. The follow elements are key aspects of the role's responsibilities:</li> <li>Work closely with Presales Team to run gap analysis and define software development work</li> <li>Undertake analysis of client requirements to understand, influence and capture functional as well as non-functional requirements.</li> <li>Work closely with Product Management to understand roadmaps &amp; deliverables.</li> <li>Be a key member of the Software Development Team to support technical development lifecycle and quality as an outcome.</li> <li>Facilitate, with support of SMEs, in specifying core features for end-to-end customer scenarios of distributed systems and enterprise applications.</li> <li>Work closely with technology SMEs, engineering teams, external partners and stakeholders to detail out the implementation design of new requirements, ensuring alignment on solutions, scenarios and long-term architecture &amp; roadmaps.</li> <li>Gather an overarching technical understanding of the CyanConnode Omni-IoT and Omnimesh Smart Metering &amp; Lighting Applications.</li> </ul>
Experience and skills required:	<ul> <li>Essential Skills and Experience</li> <li>Minimum 5 years of experience as a Business Analyst within similar product technology.</li> <li>Developer background, ideally in the server application and networking technology space.</li> <li>Clear understanding of software &amp; hardware development processes/methods (waterfall, agile, scrum), tools and working environments.</li> </ul>

	<ul> <li>Manufacturing environments, quality and control processes.</li> <li>Ability to use and identify appropriate tools, documentation, reporting and methods to showcase engineering planning, progress, productivity and output to stakeholders.</li> <li>Ability to interface with third party companies and staff on a technical and motivational basis.</li> <li>Ability to manage senior management reporting and presentations for technical and commercial matters.</li> </ul> <b>Desirable Skills and Experience</b> <ul> <li>Experience of IT networking, cellular networks, industry gold standard security and enterprise infrastructure.</li> <li>Experience of "Internet of Things", Smart Metering (or similar) and Smart City deployments.</li> <li>Knowledge of electricity (water and gas) metering devices, protocols (such as DLMS) and AMR/AMI systems.</li> <li>Knowledge and experience of Python/Pearl/Java/C/C++ programming languages.</li> <li>Experience of communications using ISM band radio, MNO 5G/4G/3G/2G, PLC &amp; working with standards / ZigBee / IEEE 802.15.4.</li></ul>
Personal attributes:	<ul> <li>Attention to detail and driven by quality and success.</li> <li>Self-starter and team player.</li> <li>Enjoy working within a fast growing and maturing culture.</li> <li>Highly motivated and determined to succeed.</li> <li>Strong commitment to making person and organizational success.</li> <li>Ability to work in fast moving activities, to tight deadlines.</li> <li>Relish and enjoy resolving technical &amp; delivery challenges.</li> </ul>
Qualifications:	Required: Degree or equivalent in science or engineering. Preferred: Higher degree or equivalent in science or engineering.